

## 87th St and Cicero Ave

<Southbound>



## **Burbank, IL** RLR Follow-Up

**Evaluation Report** 

(Amendatory Act of the 103rd General Assembly)

**Reference No: 016-60582** 

January 2024

Dan M.Foy Mayor

Barry Szymczak City Clerk

Dave Viverito City Treasurer



#### CITY of BURBANK

6530 West 79th Street Burbank, IL 60459-1198 P: (708) 599-5500 F: (708) 599-8088

#### ALDERMEN

1st Ward: Barbara Gagle 2nd Ward: Robert Contreras 3rd Ward: Sheri Gustafson 4th Ward: Claude Haerr 5th Ward: John Pacella, Jr. 6th Ward: Mitchell Piznarski 7th Ward: Thomas Phillips

February 8, 2024

Jonathan E. Karabowicz, P.E. Area Permit Engineer

Illinois Department of Transportation Bureau of Traffic 201 West Center Court Schaumburg, Illinois 60196-1096

Re:

RLR 1 Year Follow-Up Evaluation Report

87th Street and Cicero Avenue

City of Burbank

Reference No: 016-60582

Dear Mr. Karabowicz:

Please find enclosed a copy of the 1 Year RLR Follow-Up Evaluation Report for the intersection of 87<sup>th</sup> Street and Cicero Avenue, Burbank, Illinois.

The City of Burbank has been diligently submitting previously required all follow up reports. This report was prepared in compliance with the new law, the amendatory Act of the 103<sup>rd</sup> General Assembly.

In this submittal, included are: RLR Camera Location, Implementation Date, System Manufacturer and Contractors, RLR Crash Data and Analysis, Traffic Volume History, Summary of Adjudication, and Summary of Adjudication, and Summary Section.

If you have any questions with regard to this submittal or require any additional information, please feel free to contact us at (708) 924-7300, <a href="wcasey@burbankil.gov">wcasey@burbankil.gov</a>.

Best Regards,

On behalf of the City of Burbank

William Casey

Deputy Chief of Police

#### RLR FOLLOW-UP EVALUATION REPORT CHECKLIST

Refer	ence l	Number:		Date:
Locat	tion:			Firm:
Yes	No	N/A		
			Intersection location and RLR camera approaches	s identified
			Date of RLR camera implementation	
			RLR camera system manufacturer and contractor	r name
			Crash data including 3 years prior to RLR can crash data	nera installation with post period
			Analysis of crash data	
			Signal timing changes	
			Traffic volumes before and after RLR cameras	
			Recommendations	
П			Summary of adjudication experience and results	

#### **Table of Contents**

- RLR Camera Location, Live Date, System Manufacturer and Contractors
- 2. RLR Crash Data and Analysis
- 3. Traffic Volume
- 4. Summary of Adjudication
- 5. Report Summary and Recommendation



1. RLR Camera Location, Live Date, System Manufacturer and Contractor

This report is prepared according to the amendatory Act of the 103<sup>rd</sup> General Assembly (k-8). Please note that 2023 data was not included in this report as 2023 crash data has not yet been released by the IDOT.

In 2014, the **City of Burbank** received approval from the Illinois Department of Transportation (IDOT) to install a Red Light Running (RLR) camera on the **Southbound** approach at the intersection of **87**<sup>th</sup> **St and Cicero Ave**.

- Date on which the camera went live on the Southbound approach: 09/2014
- Date on which the 1 Year Follow-Up Evaluation Report was submitted to the IDOT: 05/2017
- Date on which the 3 Year Follow-Up Evaluation Report was submitted to the IDOT: 06/2020
- Date on which the 2<sup>nd</sup> 3 Year Follow-Up Evaluation Report was submitted to the IDOT: 06/2022

No changes were made to the traffic signal timing or any other settings pertaining to operation of traffic signals at this intersection following the camera installation.

Below are the RLR camera system manufacturer and contractor information.

RLR Camera System Manufacturer

AllTech Tracking, LLC 150 North Wacker Drive Floor 8 Chicago, IL 60606

Phone: (877) 237-2331 Fax: (877) 237-2302

Email: info@alltechtracking.com

Key Contact: Ryan Kim, P.E.

Phone: (312) 924-7248

Email: rkim@alltechtracking.com

**Electrical Contractor** 

Meade Electric Company 625 Willowbrook Center Parkway Willowbrook, IL 60527

Phone: (708) 588-2500 Fax: (708) 588-2501

Email: info@meadeelectric.com

Web: meadeelectric.com

Key Contact: Michael Knutson

Phone: (708) 588-2500 Email: <a href="mailto:mkk@meade100.com">mkk@meade100.com</a>



# 2. RLR Crash Data and Analysis

The table below shows a summary of motor vehicle crashes at the intersection of **87**<sup>th</sup> **St and Cicero Ave** over a span of 13 years\*.

	Angle	Head On	Turning	Rear End	Pedestrian	Sideswipe	Fixed Object	Total
2010	1	0	16	12	0	0	0	29
2011	1	0	8	7	0	0	0	16
2012	2	1	15	11	0	0	0	29
2013	1	0	4	17	1	1	1	25
2014	2	0	4	5	0	0	0	11
2015	0	0	9	8	0	2	0	19
2016	1	0	8	9	0	0	2	20
2017	2	0	5	7	0	1	0	15
2018	0	0	13	7	0	2	0	22
2019	2	2	9	7	0	0	0	20
2020	2	0	8	4	0	1	1	16
2021	3	0	10	4	0	1	0	18
2022	2	0	6	2	1	0	0	11

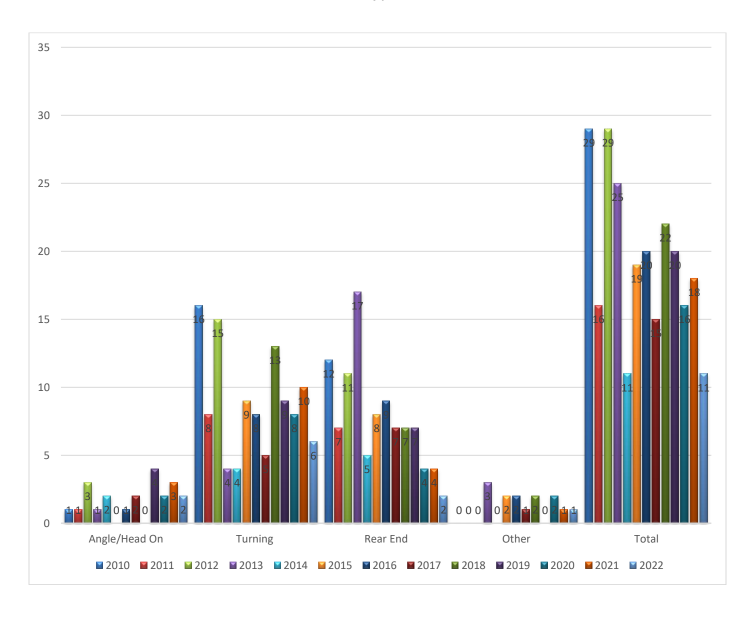
The data from 2010-2013 shows the period prior to the installation of the RLR camera.

The data from 2014 shows the year in which the camera was installed.

The data from 2015-2022 shows the period following the installation.

<sup>\*</sup> DISCLAIMER: The motor vehicle crash data referenced herein was provided by the Illinois Department of Transportation. Any conclusions drawn from analysis of the aforementioned data are the sole responsibility of the data recipient(s). Additionally, for coding years 2015 to present, the Bureau of Data Collection uses the exact latitude/longitude supplied by the investigating law enforcement agency to locate crashes. Therefore, location data may vary in previous years since data prior to 2015 was physically located by bureau personnel.

The Chart below shows the trend of each crash type from 2010-2022.



	Type Year	Angle/ Head On	Turning	Rear End	Other*	Total	Yearly Average
	2010	1	16	12	0	29	
Before	2011	1	8	7	0	16	24.75
Installation	2012	3	15	11	0	29	24.75
	2013	1	4	17	3	25	
	2014	2	4	5	0	11	
	2015	0	9	8	2	19	
	2016	1	8	9	2	20	
	2017	2	5	7	1	15	
After	2018	0	13	7	2	22	47.62
Installation	2019	4	9	7	0	20	17.63
	2020	2	8	4	2	16	
	2021	3	10	4	1	18	
	2022	2	6	2	1	11	

<sup>\*</sup> Other crashes include: Pedestrian, Sideswipe and Fixed Object.

From 2010-2013, prior to RLR camera installation, there were 99 total crashes; this averages out to 24.75 crashes a year.

From 2015-2022, post RLR camera installation, there were 141 total crashes; this averages out to 17.63 crashes per year - a 28.79% reduction of overall crashes in direct comparison with the time period aforementioned.

The following pages contain crash data summary pages from 2010-2022. The complete crash data can be obtained by contacting the IDOT via <a href="mailto:DOT.DTS.DataRequests@illinois.gov">DOT.DTS.DataRequests@illinois.gov</a>.

Illinois Department of Transportation Division of Traffic Safety

Report Produced : 10/7/2011 9:21 AM

By: CENTRAL\ADAMSCH

Page : 7 of 9

#### **Collision Diagram**

#### 1/1/2010 to 12/31/2010

	TOTAL CRASHES	FA1 CRASH	TAL A IES CI	INJURY RASHES	B INJURY CRASHES	C INJI CRASI	URY HES	PROPERTY DAMAGE CRASHES	TOTAL KILLED	TC INJU	OTAL JRED	A INJURIES	B INJURIES	C INJUR	IES
	<u>29</u>		<u>0</u>	0	<u>6</u>		4	<u>19</u>	<u>0</u>		<u>16</u>	0	8		<u>8</u>
Туј	oe of Crash	Total	%	Dayof Wk		Total	%	Hour of Day		Total	%		Vehicle Type	Total	%
10-	Turning	16	55.2%	Monday		2	6.9%	02 AM		1	3.4%	Passe	enger	36	61.0%
11-	Rear end	12	41.4%	Tuesday		5	17.2%	09 AM		1	3.4%	Picku	р	3	5.1%
15-	Angle	1	3.4%	Wednesday		7	24.1%	10 AM		1	3.4%	Sport	utility vehicle (SUV)	10	16.9%
то	TAL:	29		Thursday		2	6.9%	11 AM		2	6.9%	Van/n	nini van	10	16.9%
				Friday		3	10.3%	Noon		1	3.4%	тоти	AL:	59	
				Saturday		3	10.3%	1 PM		1	3.4%				
				Sunday		7	24.1%	2 PM		1	3.4%				
				TOTAL:		29		3 PM		1	3.4%				
								4 PM		6	20.7%				
								6 PM		3	10.3%				
								7 PM		3	10.3%				
								8 PM		2	6.9%				
								9 PM		3	10.3%	,			
								10 PM		1	3.4%				
								11 PM		2	6.9%				
								TOTAL:		29					
We	ather Cond	Total	%	Light Cond	ı	Total	%	Road Surface		Total	%	DIRP		Total	%
Cle	ar	20	69.0%	Darkness/L	ighted road	16	55.2%	Dry		20	69.0%	East		12	20.3%
Oth	er	2	6.9%	Daylight		12	41.4%	Snow or slush		2	6.9%	North		16	27.1%
Rai	n	3	10.3%	Unknown		1	3.4%	Unknown		1	3.4%	North	west	3	5.1%

Report No : SDM-RC002

Sorted by : Mile / Date / ICN

Illinois Department of Transportation
Division of Traffic Safety

Report Produced : 10/29/2013 10:57 AM

By: CENTRAL\ADAMSCH

Page : 5 of 7

#### **Collision Diagram**

#### 1/1/2011 to 12/31/2011

	TOTAL CRASHES	FA1 CRASH	ΓAL IES (	A INJURY E CRASHES C	B INJURY CRASHES	C INJ CRAS	URY	PROPERTY DAMAGE CRASHES	TOTAL KILLED	T( INJU	DTAL IRED	A INJURIES	B INJURIES	C INJUR	RIES
	<u>16</u>		<u>0</u>	2	2		<u>3</u>	9	<u>0</u>		<u>8</u>	2	2		<u>4</u>
T,	ype of Crash	Total	%	Dayof Wk		Total	%	Hour of Day		Total	%		Vehicle Type	Total	%
Α	ngle	1	6.3%	Tuesday		2	12.5%	06 AM		1	6.3%	Bus	Over 15 Passengers	1	2.6%
R	ear End	7	43.8%	Wednesday		1	6.3%	Noon		1	6.3%	Pass	enger	27	71.1%
Т	urning	8	50.0%	Thursday		2	12.5%	1 PM		1	6.3%	Picku	ıp	1	2.6%
т	OTAL:	16		Friday		5	31.3%	2 PM		1	6.3%	SUV		5	13.2%
				Saturday		2	12.5%	3 PM		2	12.5%	6 Truck	Single Unit	1	2.6%
				Sunday		4	25.0%	4 PM		2	12.5%	6 Van/I	Mini-Van	3	7.9%
				TOTAL:		16		5 PM		1	6.3%	тот	AL:	38	
								6 PM		1	6.3%				
								8 PM		2	12.5%	6			
								9 PM		2	12.5%	6			
								10 PM		1	6.3%				
								11 PM		1	6.3%				
								TOTAL:		16					
И	leather Cond	Total	%	Light Cond		Total	%	Road Surface	•	Total	%	DIRF	•	Total	%
С	lear	10	62.5%	Darkness, Lig	ghted Road	7	43.8%	Dry		9	56.3%	6 East		10	26.3%
0	ther	1	6.3%	Daylight		9	56.3%	Wet		7	43.8%	6 North	ı	3	7.9%
R	ain	5	31.3%	TOTAL:		16		TOTAL:		16		North	neast	1	2.6%
т	OTAL:	16										North	west	3	7.9%
												South	ı	13	34.2%
												West		8	21.1%

Illinois Department of Transportation
Division of Traffic Safety

Report Produced : 10/29/2013 10:56 AM

By: CENTRAL\ADAMSCH

Page: 7 of 9

#### **Collision Diagram**

#### 1/1/2012 to 12/31/2012

	TOTAL CRASHES	FAT. CRASHI	AL A ES CR	INJURY RASHES	B INJURY CRASHES	C INJ CRAS	URY HES	PROPERTY DAMAGE CRASHES	TOTAL KILLED	T( INJU	DTAL IRED	A INJURIES	B INJURIES	C INJUR	RIES
Į	<u>29</u>		<u>0</u>	1	4		<u>3</u>	<u>21</u>	<u>0</u>		9	1	<u>4</u>		<u>4</u>
Тур	oe of Crash	Total	%	Dayof Wk		Total	%	Hour of Day		Total	%		Vehicle Type	Total	%
Ang	ıle	2	6.9%	Monday		4	13.8%	Midnight		1	3.4%	Passe	enger	42	67.7%
Hea	ad On	1	3.4%	Tuesday		2	6.9%	04 AM		1	3.4%	Picku	р	4	6.5%
Rea	ar End	11	37.9%	Wednesda	/	5	17.2%	10 AM		1	3.4%	SUV		12	19.4%
Tur	ning	15	51.7%	Thursday		5	17.2%	11 AM		1	3.4%	Tracto	or With Semi-Trailer	1	1.6%
то	TAL:	29		Friday		4	13.8%	Noon		4	13.8%	Van/N	fini-Van	3	4.8%
				Saturday		4	13.8%	1 PM		1	3.4%	тота	IL:	62	
				Sunday		5	17.2%	2 PM		1	3.4%				
				TOTAL:		29		3 PM		5	17.2%				
								4 PM		2	6.9%				
								5 PM		3	10.3%				
								6 PM		3	10.3%				
								7 PM		1	3.4%				
								8 PM		2	6.9%				
								9 PM		3	10.3%				
								TOTAL:		29					
We	ather Cond	Total	%	Light Con	d	Total	%	Road Surface		Total	%	DIRP		Total	%
Cle	ar	27	93.1%	Darkness		1	3.4%	Dry		25	86.2%	East		8	12.9%
Sno	ow .	1	3.4%	Darkness,	Lighted Road	9	31.0%	Unknown		1	3.4%	North		16	25.8%
Unk	known	1	3.4%	Daylight		18	62.1%	Wet		3	10.3%	. North	east	4	6.5%
то	TAL:	29		Dusk		1	3.4%	TOTAL:		29		North	west	3	4.8%

Report No : SDM-RC002

Sorted by : Mile / Date / ICN

Illinois Department of Transportation Division of Traffic Safety

Report Produced : 12/2/2014 10:43 AM

By: CENTRAL\SPERRYSJ

Page : 6 of 8

#### **Collision Diagram**

#### 1/1/2013 to 12/31/2013

	TOTAL CRASHES	FAT <i>A</i> CRASHE	AL /	A INJURY CRASHES	B INJURY CRASHES	C INJ CRAS	IURY SHES	PROPERTY DAMAGE CRASHES	TOTAL KILLED	T( INJU	OTAL JRED	A INJURIES	B INJURIES	C INJUR	IES
	<u>25</u>		0	<u>2</u>	<u>3</u>		1	<u>19</u>	0		<u>13</u>	2	<u>10</u>		1
Ту	pe of Crash	Total	%	Dayof Wk		Total	%	Hour of Day		Total	%		Vehicle Type	Total	%
An	gle	1	4.0%	Monday		2	8.0%	Midnight		1	4.0%	Bus C	over 15 Passengers	1	2.0%
Fix	ked Object	1	4.0%	Tuesday		2	8.0%	03 AM		1	4.0%	Motor	cycle (Over 150cc)	1	2.0%
Pe	edestrian	1	4.0%	Wednesda	у	4	16.0%	04 AM		1	4.0%	Passe	enger	36	73.5%
Re	ear End	17	68.0%	Thursday		2	8.0%	06 AM		2	8.0%	Picku	0	5	10.2%
Sid	deswipe Same Direction	1	4.0%	Friday		4	16.0%	MA 80		1	4.0%	SUV		3	6.1%
Tu	rning	4	16.0%	Saturday		6	24.0%	09 AM		2	8.0%	Tracto	or With Semi-Trailer	1	2.0%
TC	OTAL:	25		Sunday		5	20.0%	11 AM		1	4.0%	Truck	Single Unit	1	2.0%
				TOTAL:		25		Noon		2	8.0%	Van/N	fini-Van	1	2.0%
								1 PM		2	8.0%	TOTA	L:	49	
								2 PM		1	4.0%				
								3 PM		1	4.0%				
								4 PM		3	12.0%	b			
								5 PM		1	4.0%				
								6 PM		4	16.0%	b			
								7 PM		2	8.0%				
								TOTAL:		25					
W	eather Cond	Total	%	Light Con	d	Total	%	Road Surface	•	Total	%	DIRP		Total	%
Cle	ear	17	68.0%	Darkness		3	12.0%	Dry		18	72.0%	East		2	4.1%
Fo	g/Smoke/Haze	1	4.0%	Darkness/	Lighted Road	6	24.0%	Snow or Slush	1	1	4.0%	North		18	36.7%
Ra	iin	5	20.0%	Daylight		13	52.0%					North	west	1	2.0%

Illinois Department of Transportation
Division of Traffic Safety

Report Produced : 11/6/2015 9:08 AM

By: CENTRAL\ADAMSCH

Page : 3 of 4

#### **Collision Diagram**

#### 1/1/2014 to 12/31/2014

	TOTAL CRASHES	FAT CRASH	AL .	A INJURY CRASHES	B INJURY CRASHES	C INJ CRAS	IURY SHES	PROPERTY DAMAGE CRASHES	TOTAL KILLED	TC INJU	DTAL IRED	A INJURIES	B INJURIES	C INJUR	RIES
	<u>11</u>		<u>0</u>	<u>0</u>	1		<u>3</u>	<u>7</u>	<u>0</u>		<u>5</u>	0	1		4
<b>T</b> )	ype of Crash	Total	%	Dayof Wk		Total	%	Hour of Day		Total	%		Vehicle Type	Total	%
Aı	ngle	2	18.2%	Monday		1	9.1%	Midnight		1	9.1%	Passeng	er	16	72.7%
R	ear End	5	45.5%	Wednesda	ау	4	36.4%	06 AM		1	9.1%	SUV		6	27.3%
Τι	urning	4	36.4%	Friday		3	27.3%	07 AM		2	18.2%	TOTAL:		22	
T	OTAL:	11		Sunday		3	27.3%	08 AM		1	9.1%				
				TOTAL:		11		09 AM		1	9.1%				
								11 AM		1	9.1%				
								Noon		1	9.1%				
								3 PM		1	9.1%				
								4 PM		1	9.1%				
								7 PM		1	9.1%				
								TOTAL:		11					
и	eather Cond	Total	%	Light Cor	nd	Total	%	Road Surface		Total	%	DIRP		Total	%
C	ear	9	81.8%	Darkness/	Lighted Road	2	18.2%	Dry		6	54.5%	North		8	36.4%
R	ain	1	9.1%	Daylight		9	81.8%	Ice		1	9.1%	South		7	31.8%
Sı	now	1	9.1%	TOTAL:		11		Snow or Slush		1	9.1%	West		7	31.8%
T	OTAL:	11						Wet		3	27.3%	TOTAL:		22	
								TOTAL:		11					

Clear

84.2%

Darkness, Lighted Road

Sorted by : Mile / Date / ICN

Illinois Department of Transportation
Division of Traffic Safety

Report Produced : 4/7/2017 9:11 AM

By: CENTRAL\SPERRYSJ

22.5%

Page : 5 of 7

#### **Coordinate Collision Diagram Report**

#### 1/1/2015 to 12/31/2015

For XCoordinate 2958622.13389814 : YCoordinate 1855118.95895374 | Foot Tolerance : 250 | County : Cook | Intersection Related: Intersections | \*See Notes at End of Report.

	TOTAL CRASHES	FATAL CRASHES	A INJ CRAS	URY B INJUI SHES CRASH	RY CINJURY ES CRASHES	D	OPERTY AMAGE RASHES	TOTAL KILLED	TOT/ INJUR	AL ED	A INJURIES	B INJURIES	C INJU	IRIES
	<u>19</u>	<u>0</u>	<u>0</u>	<u>4</u>	<u>5</u>		<u>10</u>	<u>0</u>	<u>20</u>		<u>0</u>	<u>8</u>		<u>12</u>
<i>T</i> )	/pe of Crash	Total	%	Dayof Wk	Total	%	Hour of	Day	Total	%		Vehicle Type	Total	%
Re	ear End	8	42.1%	Monday	3	15.8%	05 AM		1	5.3%	Passer	nger	27	67.5%
Si	deswipe Same Direction	2	10.5%	Tuesday	3	15.8%	06 AM		1	5.3%	SUV		9	22.5%
Τι	urning	9	47.4%	Wednesday	2	10.5%	07 AM		1	5.3%	Tractor	With Semi-Trailer	1	2.5%
T	OTAL:	19		Thursday	2	10.5%	09 AM		1	5.3%	Unknov	vn	2	5.0%
				Friday	2	10.5%	11 AM		1	5.3%	Van/Mi	ni-Van	1	2.5%
				Saturday	2	10.5%	Noon		1	5.3%	TOTAL	<i>:</i>	40	
				Sunday	5	26.3%	1 PM		2	10.5%	, ,			
				TOTAL:	19		2 PM		1	5.3%				
							3 PM		2	10.5%	,			
							4 PM		2	10.5%				
							5 PM		1	5.3%				
							7 PM		1	5.3%				
							8 PM		2	10.5%				
							10 PM		1	5.3%				
							11 PM		1	5.3%				
							TOTAL		19					
W	eather Cond	Total	%	Light Cond	Total	%	Road S	urface	Total	%	DIRP		Total	%

Dry

East

31.6%

Cloudy/Overcast

10.0%

Sorted by : Mile / Date / ICN

Illinois Department of Transportation
Division of Traffic Safety

Report Produced : 10/23/2019 9:33 AM

By: CENTRAL\ADAMSCH

24.4%

Page: 5 of 7

#### **Coordinate Collision Diagram Report**

#### 1/1/2016 to 12/31/2016

For XCoordinate 2958620.914084 : YCoordinate 1855098.55497 | Foot Tolerance : 250 | County : Cook | Intersection Related: Intersections | \*See Notes at End of Report.

	TOTAL CRASHES	FATAL CRASHES	A INJU CRASH	RY BINJURY HES CRASHES	C INJURY CRASHES	PROPER DAMAG CRASHE	E KILLE		TOTAL IJURED		A INJURIES	B INJURIES	C INJUF	RIES
	<u>20</u>	<u>0</u>	<u>0</u>	<u>2</u>	2	<u>16</u>	<u>0</u>		<u>Z</u>		<u>0</u>	<u>3</u>		4
Ту	pe of Crash	Total	%	Dayof Wk	Total	%	Hour of Day	To	otal	%		Vehicle Type	Total	%
An	gle	1	5.0%	Monday	5	25.0%	Midnight		1	5.0%	Passeng	er	29	70.7%
Fix	xed Object	2	10.0%	Tuesday	3	15.0%	06 AM		1	5.0%	Pickup		2	4.9%
Re	ar End	9	45.0%	Wednesday	1	5.0%	08 AM		1	5.0%	SUV		6	14.6%
Tu	rning	8	40.0%	Thursday	2	10.0%	09 AM		1	5.0%	Tractor V	Vith Semi-Trailer	1	2.4%
TC	OTAL:	20		Friday	6	30.0%	11 AM		1	5.0%	Unknow	n	2	4.9%
				Saturday	1	5.0%	Noon		2	10.0%	Van/Mini	-Van	1	2.4%
				Sunday	2	10.0%	1 PM		1	5.0%	TOTAL:		41	
				TOTAL:	20		2 PM		1	5.0%				
							3 PM		4	20.0%				
							4 PM		2	10.0%				
							6 PM		1	5.0%				
							7 PM		2	10.0%				
							8 PM		1	5.0%				
							10 PM			5.0%				
							TOTAL:		20					
W	eather Cond	Total	%	Light Cond	Total	%	Road Surface	Total	,	%	DIRP		Total	%
Cle	ear	14	70.0%	Darkness, Lighted Road	7	35.0%	Dry		13	65.0%	East		14	34.1%

Snow or Slush

5.0%

North

Sorted by : Mile / Date / ICN

Illinois Department of Transportation Division of Traffic Safety

Report Produced: 10/23/2019 9:33 AM

TOTAL:

By: CENTRAL\ADAMSCH

Page : 4 of 5

#### **Coordinate Collision Diagram Report**

#### 1/1/2017 to 12/31/2017

For XCoordinate 2958620.914084 : YCoordinate 1855098.55497 | Foot Tolerance : 250 | County : Cook | Intersection Related: Intersections | \*See Notes at End of Report.

	TOTAL CRASHES	FATAL CRASHES	A INJU CRASH	IRY B INJURY HES CRASHES	C INJURY CRASHES	PROPER' DAMAG CRASHE	E KILLED	TOTAL INJUREI		A INJURIES	B INJURIES	C INJUI	RIES
	<u>15</u>	<u>0</u>	0	<u>0</u>	7	8	<u>0</u>	11		0	<u>0</u>		<u>11</u>
Ту	pe of Crash	Total	%	Dayof Wk	Total	%	Hour of Day	Total	%		Vehicle Type	Total	%
An	gle	2	13.3%	Monday	3	20.0%	02 AM	1	6.7%	Passenge	er	16	53.3%
Re	ar End	7	46.7%	Tuesday	1	6.7%	06 AM	1	6.7%	Pickup		2	6.7%
Sic	leswipe Same Direction	1	6.7%	Wednesday	2	13.3%	11 AM	5	33.3%	SUV		9	30.0%
Tu	rning	5	33.3%	Thursday	2	13.3%	1 PM	1	6.7%	Tractor W	ithout Semi-Trailer	1	3.3%
то	TAL:	15		Friday	3	20.0%	2 PM	1	6.7%	Unknown		2	6.7%
				Saturday	3	20.0%	4 PM	3	20.0%	TOTAL:		30	
				Sunday	1	6.7%	5 PM	2	13.3%				
				TOTAL:	15		6 PM	1	6.7%				
							TOTAL:	15					
We	eather Cond	Total	%	Light Cond	Total	%	Road Surface	Total	%	DIRP		Total	%
Cle	ear	11	73.3%	Darkness, Lighted Road	3	20.0%	Dry	12	80.0%	East		10	33.3%
Clo	oudy/Overcast	2	13.3%	Daylight	12	80.0%	Wet	3	20.0%	North		8	26.7%
Ra	in	1	6.7%	TOTAL:	15		TOTAL:	15		South		8	26.7%
Sn	ow	1	6.7%							Southwe	est	1	3.3%
то	TAL:	15								West		3	10.0%

Cloudy/Overcast

4.5%

Darkness, Lighted Road

Sorted by : Mile / Date / ICN

Illinois Department of Transportation
Division of Traffic Safety

Report Produced : 1/14/2020 10:12 AM

North

Page : 6 of 8

By: CENTRAL\ADAMSCH

25.5%

#### **Coordinate Collision Diagram Report**

#### 1/1/2018 to 12/31/2018

For XCoordinate 2958620.914084 : YCoordinate 1855098.55497 | Foot Tolerance : 250 | County : Cook | Intersection Related: Intersections | \*See Notes at End of Report.

TOTAL CRASHES	FATAL CRASHES	A IN. CRAS	JURY B INJURY SHES CRASHES	C INJURY CRASHES	PROPERT DAMAGE CRASHES	KILLED	TOTAL INJUREI		A INJURIES	B INJURIES	C INJU	RIES
<u>22</u>	<u>0</u>	<u>(</u>	<u>5</u>	<u>5</u>	<u>12</u>	<u>0</u>	<u>15</u>		<u>0</u>	<u>8</u>		Z
Type of Crash	Total	%	Dayof Wk	Total	%	Hour of Day	Total	%		Vehicle Type	Total	%
Rear End	7	31.8%	Monday	4	18.2%	03 AM	1	4.5%	Passenge	er	30	63.8%
Sideswipe Same Direction	2	9.1%	Tuesday	2	9.1%	05 AM	1	4.5%	Pickup		6	12.8%
Turning	13	59.1%	Wednesday	4	18.2%	08 AM	1	4.5%	SUV		5	10.6%
TOTAL:	22		Thursday	3	13.6%	09 AM	1	4.5%	Tractor W	/ith Semi-Trailer	1	2.1%
			Friday	4	18.2%	10 AM	2	9.1%	Truck Sin	gle Unit	2	4.3%
			Saturday	3	13.6%	11 AM	2	9.1%	Unknown		2	4.3%
			Sunday	2	9.1%	Noon	2	9.1%	Van/Mini-	Van	1	2.1%
			TOTAL:	22		1 PM	1	4.5%	TOTAL:		47	
						5 PM	4	18.2%				
						6 PM	1	4.5%				
						7 PM	1	4.5%				
						8 PM	1	4.5%				
						9 PM	2	9.1%				
						10 PM	2	9.1%				
						TOTAL:	22					
Weather Cond	Total	%	Light Cond	Total	%	Road Surface	Total	%	DIRP		Total	%
Clear	20	90.9%	Darkness	1	4.5%	Dry	19	86.4%	East		12	25.5%

36.4%

Cloudy/Overcast

10.0%

Darkness, Lighted Road

Sorted by : Mile / Date / ICN

Illinois Department of Transportation

Report Produced: 5/26/2022 1:40 PM

By: CENTRAL\RATHAD

41.5%

Page : 5 of 7

#### **Coordinate Collision Diagram Report**

#### 1/1/2019 to 12/31/2019

For XCoordinate 2958623.648 : YCoordinate 1855121.775 | Foot Tolerance : 50 | County : Cook | Intersection Related: Intersections | \*See Notes at End of Report.

	TOTAL CRASHES	FATAL CRASHES	A INJ CRAS	URY B INJURY HES CRASHES	C INJURY CRASHES	PROPER DAMAG CRASHE	E KILLED		OTAL URED	A INJURIES	B INJURIES	C INJUF	RIES
	<u>20</u>	<u>0</u>	2	<u>3</u>	<u>4</u>	<u>11</u>	<u>0</u>		<u>11</u>	<u>2</u>	4		<u>5</u>
Ту	pe of Crash	Total	%	Dayof Wk	Total	%	Hour of Day	Tota	al %		Vehicle Type	Total	%
An	gle	2	10.0%	Monday	3	15.0%	05 AM		1 5.09	% Motorcy	cle	2	4.9%
Fro	ont to Front	2	10.0%	Tuesday	4	20.0%	07 AM		1 5.09	6 Passen	ger	29	70.7%
Fro	ont to Rear	7	35.0%	Wednesday	4	20.0%	08 AM		3 15.0	% Pickup		1	2.4%
Tu	rning	9	45.0%	Thursday	2	10.0%	09 AM		1 5.09	% SUV		5	12.2%
TC	TAL:	20		Friday	3	15.0%	11 AM		1 5.09	6 Tractor	With Semi-Trailer	2	4.9%
				Saturday	2	10.0%	1 PM		1 5.09	6 Unknow	n	1	2.4%
				Sunday	2	10.0%	2 PM		1 5.09	% Van/Mir	i-Van	1	2.4%
				TOTAL:	20		3 PM		1 5.09	6 TOTAL		41	
							4 PM		1 5.09	6			
							6 PM		4 20.0	%			
							7 PM		1 5.09	6			
							8 PM		2 10.0	%			
							10 PM		1 5.09	6			
							11 PM		1 5.09	6			
							TOTAL:	2	0				
We	eather Cond	Total	%	Light Cond	Total	%	Road Surface	Total	%	DIRP		Total	%
Cle	ear	13	65.0%	Darkness	1	5.0%	Dry	1	2 60.0	% East		9	22.0%

Snow or Slush

5.0%

North

40.0%

Sorted by : Mile / Date / ICN

Illinois Department of Transportation

Report Produced: 5/26/2022 1:39 PM

By: CENTRAL\RATHAD

3.1%

Page : 5 of 7

#### **Coordinate Collision Diagram Report**

#### 1/1/2020 to 12/31/2020

For XCoordinate 2958623.648 : YCoordinate 1855121.775 | Foot Tolerance : 50 | County : Cook | Intersection Related: Intersections | \*See Notes at End of Report.

	TOTAL CRASHES	FATAL CRASHES	A INJU CRASH		C INJUR CRASHE	S DA	DPERTY MAGE ASHES	TOTAL KILLED	TOTAL INJURE		A INJURIES	B INJURIES	C INJUF	RIES
	<u>16</u>	<u>0</u>	<u>0</u>	4	<u>5</u>		7	<u>0</u>	<u>15</u>		<u>0</u>	4		<u>11</u>
Ту	oe of Crash	Total	%	Dayof Wk	Total	%	Hour o	Day	Total	%		Vehicle Type	Total	%
An	gle	2	12.5%	Monday	1	6.3%	02 AM		1	6.3%	Passenge	er	19	59.4%
Fix	ed Object	1	6.3%	Tuesday	1	6.3%	08 AM		2	12.5%	Pickup		1	3.1%
Fro	nt to Rear	4	25.0%	Wednesday	3	18.8%	09 AM		1	6.3%	SUV		7	21.9%
Sic	eswipe Same Direction	1	6.3%	Thursday	2	12.5%	11 AM		1	6.3%	Tractor W	/ith Semi-Trailer	3	9.4%
Tu	rning	8	50.0%	Friday	5	31.3%	Noon		1	6.3%	Unknown		2	6.3%
то	TAL:	16		Saturday	2	12.5%	2 PM		1	6.3%	TOTAL:		32	
				Sunday	2	12.5%	3 PM		1	6.3%				
				TOTAL:	16		4 PM		2	12.5%				
							5 PM		1	6.3%				
							7 PM		1	6.3%				
							8 PM		1	6.3%				
							9 PM		1	6.3%				
							11 PM		2	12.5%				
							TOTAL	:	16					
We	eather Cond	Total	%	Light Cond	Total	%	Road S	urface	Total	%	DIRP		Total	%
Cle	ar	13	81.3%	Darkness, Lighted Road	7	43.8%	Dry		14	87.5%	East		5	15.6%
Clo	udy/Overcast	1	6.3%	Daylight	9	56.3%	Wet		2	12.5%	North		13	40.6%

TOTAL:

16

Northeast

16

TOTAL:

TOTAL:

18

Sorted by : Mile / Date / ICN

Illinois Department of Transportation

Report Produced: 5/16/2022 10:08 AM

By: CENTRAL\RATHAD

20.5%

Page : 5 of 7

#### **Coordinate Collision Diagram Report**

#### 1/1/2021 to 12/31/2021

For XCoordinate 2958623.648 : YCoordinate 1855122.603 | Foot Tolerance : 250 | County : Cook | Intersection Related: Intersections | \*See Notes at End of Report.

TOTAL CRASHES	FATAL CRASHES	A INJU CRASH		C INJURY CRASHES		SE KILL		TOTAL JURED		A INJURIES	B INJURIES	C INJUI	RIES
<u>18</u>	<u>0</u>	<u>1</u>	1	<u>5</u>	<u>11</u>	<u>0</u>	1	<u>15</u>		<u>2</u>	<u>1</u>		<u>12</u>
Type of Crash	Total	%	Dayof Wk	Total	%	Hour of Day	To	otal	%		Vehicle Type	Total	%
Angle	3	16.7%	Monday	2	11.1%	Midnight		1	5.6%	Passeng	er	27	69.2%
Front to Rear	3	16.7%	Tuesday	2	11.1%	05 AM		1	5.6%	Pickup		3	7.7%
Rear to Front	1	5.6%	Wednesday	4	22.2%	06 AM		1	5.6%	Single U	nit Truck with Trailer	1	2.6%
Sideswipe Opposite Direction	1	5.6%	Thursday	1	5.6%	08 AM		2	11.1%	SUV		6	15.4%
Turning	10	55.6%	Friday	5	27.8%	1 PM		1	5.6%	Unknow	า	1	2.6%
TOTAL:	18		Saturday	3	16.7%	2 PM		1	5.6%	Van/Min	i-Van	1	2.6%
			Sunday	1	5.6%	3 PM		2	11.1%	TOTAL:		39	
			TOTAL:	18		6 PM		3	16.7%				
						7 PM		1	5.6%				
						8 PM		1	5.6%				
						9 PM		3	16.7%				
						10 PM		1	5.6%				
						TOTAL:		18					
Weather Cond	Total	%	Light Cond	Total	%	Road Surface	Tota	ı	%	DIRP		Total	%
Clear	16	88.9%	Darkness, Lighted Road	6	33.3%	Dry		15	83.3%	East		6	15.4%
Cloudy/Overcast	1	5.6%	Dawn	1	5.6%	Wet		3	16.7%	North		15	38.5%
Rain	1	5.6%	Daylight	9	50.0%	TOTAL:		18		Northw	est	2	5.1%

South

TOTAL:

11

TOTAL:

Sorted by : Mile / Date / ICN

Illinois Department of Transportation

Report Produced : 6/7/2023 9:21 AM

By: ILLINOIS\Aaron.Rath

Page : 4 of 6

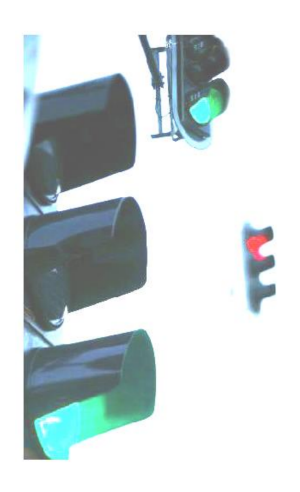
#### **Coordinate Collision Diagram Report**

#### 1/1/2022 to 12/31/2022

For XCoordinate 2958622.812 : YCoordinate 1855124.286 | Foot Tolerance : 250 | County : Cook | Intersection Related: Intersections | \*See Notes at End of Report.

TOTAL CRASHES	FATAL CRASHES	A INJUF CRASHI		C INJURY CRASHES	PROPER DAMAG		TOT <i>A</i> INJUR		A INJURIES	B INJURIES	C INJUI	RIES
OTO TO THE	OTOTOTILO	OTO COTT	20 010101120	ONTOTIES	CRASH	ES	110010					
<u>11</u>	<u>0</u>	<u>0</u>	2	1	8	<u>0</u>	<u>3</u>		<u>0</u>	2		1
Type of Crash	Total	%	Dayof Wk	Total	%	Hour of Day	Total	%		Vehicle Type	Total	%
Angle	2	18.2%	Tuesday	2	18.2%	03 AM	1	9.1%	Passenge	er	15	71.4%
Front to Rear	2	18.2%	Wednesday	2	18.2%	05 AM	1	9.1%	Pickup		1	4.8%
Pedestrian	1	9.1%	Thursday	2	18.2%	06 AM	1	9.1%	SUV		3	14.3%
Turning	6	54.5%	Friday	3	27.3%	08 AM	1	9.1%	Truck Sin	gle Unit	1	4.8%
TOTAL:	11		Saturday	2	18.2%	09 AM	1	9.1%	Unknown		1	4.8%
			TOTAL:	11		Noon	1	9.1%	TOTAL:		21	
						1 PM	1	9.1%				
						2 PM	1	9.1%				
						3 PM	1	9.1%				
						8 PM	1	9.1%				
						9 PM	1	9.1%				
						TOTAL:	11					
Weather Cond	Total	%	Light Cond	Total	%	Road Surface	Total	%	DIRP		Total	%
Clear	7	63.6%	Darkness, Lighted Road	2	18.2%	Dry	9	81.8%	6 East		4	19.0%
Cloudy/Overcast	2	18.2%	Dawn	1	9.1%	Wet	2	18.2%	6 North		4	19.0%
Rain	1	9.1%	Daylight	7	63.6%	TOTAL:	11		Northwe	est	2	9.5%
Snow	1	9.1%	Dusk	1	9.1%				South		8	38.1%

11



### 3. Traffic Volume

The table below shows a summary of the Average Daily Traffic Count (ADTC) at the intersection of **87**<sup>th</sup> **St and Cicero Ave** over a span of 13 years.

The history of available ADTC on each approach was obtained from the IDOT website per the RLR Guideline document published by the IDOT and recorded in **bold** below. (http://www.gettingaroundillinois.com/gai.htm?mt=aadt)

The data from 2010-2013 shows the period prior to the installation of the RLR camera.

The data from 2014 shows the year in which the camera was installed.

The data from 2015-2022 shows the period following the installation.

	Direction Year	Eastbound	Westbound	Northbound	Southbound	Combined	Combined Avg
	2010	26,500	20,000	47,900	47,000	141,400	
Before	2011	26,500	20,000	43,500	42,900	132,900	125 725
Installation	2012	26,500	20,000	43,500	42,900	132,900	135,725
	2013	26,500	20,000	43,100	46,100	135,700	
	2014	21,800	18,900	43,100	46,100	129,900	•
	2015	21,800	18,900	37,500	36,600	114,800	
	2016	21,800	18,900	37,500	36,600	114,800	
	2017	21,800	18,900	41,200	44,600	126,500	
After	2018	25,100	20,300	41,200	44,600	131,200	124,513
Installation	2019	25,100	20,300	43,400	43,100	131,900	124,010
	2020	25,100	20,500	43,400	43,100	132,100	
	2021	20,300	20,500	39,000	42,400	122,200	
	2022	21,500	19,700	39,000	42,400	122,600	

From 2010-2013, prior to RLR camera installation, the combined average of ADTC was 135,725.

From 2015-2022, post RLR camera installation, the combined average of ADTC was 124,513 – a reduction of 8.26%.

The following pages show the complete ADTC data from 2010-2022 obtained from the IDOT's website.

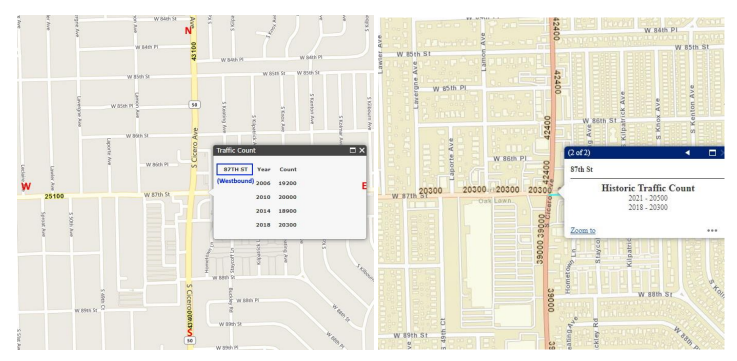
The traffic numbers below were obtained from the IDOT website during the preparation of past reports and now per the RLR Guideline document published by the IDOT. Only ADTC values were available, peak numbers were not provided.

#### **Eastbound ADTC**



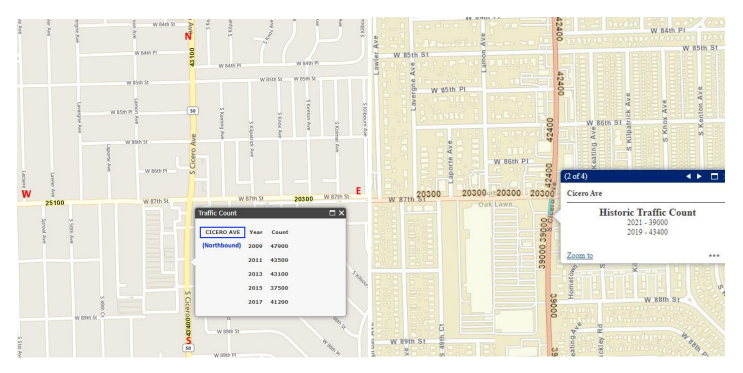


#### **Westbound ADTC**



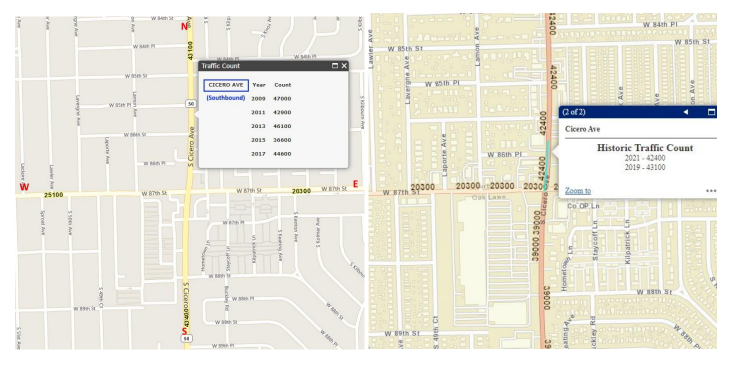


#### **Northbound ADTC**





#### **Southbound ADTC**







## 4. Summary of Adjudication

The summary of tickets contested "in person" and "by mail" for the **Southbound** approach of **87**<sup>th</sup> **St and Cicero Ave** in 2022.

	2022
In Person	119
By Mail	142



## 5. Report Summary and Recommendation

The **City of Burbank** uses state-of-the-art digital cameras to execute its RLR Enforcement Safety Program. The citation and adjudication process administered by the **City of Burbank** is conducted in a courteous, professional and timely manner and is in compliance with the RLR regulations laid out by the Illinois Department of Transportation District 1 Bureau of Traffic Operations.

From 2010-2013, prior to RLR camera installation, the combined average of ADTC was 135,725. From 2015-2022, post RLR camera installation, the combined average of ADTC was 124,513 – a reduction of 8.26%. (See tab 3)

From 2010-2013, prior to RLR camera installation, there were 99 total crashes; this averages out to 24.75 crashes a year. From 2015-2022, post RLR camera installation, there were 141 total crashes; this averages out to 17.63 crashes per year - a 28.79% reduction of overall crashes in direct comparison with the time period aforementioned. (See tab 2)

Following the installation of the RLR camera, total crashes have gone down 28.79% with a reduction of 8.26% in the combined average of ADTC.

After analyzing all of the available data, we believe that the RLR camera currently in operation at the intersection of **87**<sup>th</sup> **St and Cicero Ave** in the **City of Burbank** is making a contribution toward improving traffic safety.

Because enhanced traffic safety is the principal aim of RLR camera enforcement programs, RLRC systems should remain at this intersection as an integral part of a traffic system process that incorporates public education, enforcement and engineering.