RESOLUTION NO. R-2021-44

A RESOLUTION APPROVING AN INTERGOVERNMENTAL AGREEMENT BY AND BETWEEN THE VILLAGE OF MAYWOOD AND THE ILLINOIS DEPARTMENT OF TRANSPORTATION REGARDING COSTS, MAINTENANCE AND OTHER ISSUES RELATED TO TRAFFIC SIGNALS AND OTHER TRAFFIC CONTROL DEVICES ON STATE ROADWAYS

WHEREAS, the President and Board of Trustees of the Village of Maywood (the "Village Board"), operating as a home rule municipality, have all of the powers and authority granted to such municipalities pursuant to Article VII, Sections 6 and 6(a) of the Illinois Constitution of 1970, including the right to exercise any power and perform any function pertaining to its government and affairs; and

WHEREAS, the President and Board of Trustees of the Village of Maywood ("Village") and the Illinois Department of Transportation ("IDOT") have jointly determined that it is in the best interests of the Village and its residents, as well as IDOT and its constituents, to share costs and maintenance for certain traffic signals and/or traffic control devices; and

WHEREAS, the President and Board of Trustees of the Village of Maywood and the Illinois Department of Transportation desire to approve and enter into an agreement entitled "AN INTERGOVERNMENTAL AGREEMENT BY AND BETWEEN THE VILLAGE OF MAYWOOD AND THE ILLINOIS DEPARTMENT OF TRANSPORTATION REGARDING COSTS, MAINTENANCE AND OTHER ISSUES RELATED TO TRAFFIC SIGNALS AND OTHER TRAFFIC CONTROL DEVICES ON STATE ROADWAYS" (the "Agreement"), a copy of which is attached hereto as **Exhibit "1"** and made a part hereof; and

WHEREAS, the President and Board of Trustees of the Village of Maywood have the authority to approve and enter into the attached Agreement (Exhibit "1") and to approve the expenditure of its General Funds, or such other eligible, available public funds, to pay for the construction, operation and maintenance of the Project in accordance with the terms of the Agreement pursuant to its home rule powers and contracting authority provided by Article VII, Sections 6 and 10(a) of the Illinois Constitution of 1970, as well as the Illinois Intergovernmental Cooperation Act (5 ILCS 220/1 et seq.), and find that entering into the Agreement is in the best interests of the Village.

NOW, THEREFORE, BE IT RESOLVED BY THE PRESIDENT AND BOARD OF TRUSTEES OF THE VILLAGE OF MAYWOOD, COOK COUNTY, ILLINOIS, AS FOLLOWS:

SECTION 1: Each Whereas paragraph above is incorporated by reference into this Section 1 and made a part hereof as material and operative provisions of this Resolution.

SECTION 2: The President and Board of Trustees of the Village of Maywood authorize the approval and execution of an agreement with the Illinois Department of Transportation ("IDOT") entitled "AN INTERGOVERNMENTAL AGREEMENT BY AND BETWEEN THE VILLAGE OF MAYWOOD AND THE ILLINOIS DEPARTMENT OF TRANSPORTATION REGARDING COSTS, MAINTENANCE AND OTHER ISSUES RELATED TO TRAFFIC SIGNALS AND OTHER TRAFFIC CONTROL DEVICES ON STATE ROADWAYS" (the "Agreement"), a copy of which is attached hereto as Exhibit "1" and made a part hereof.

SECTION 3: The President and Board of Trustees authorize and direct the Village President and Clerk, or their designees, to execute the final version of the Agreement, which may contain non-substantive and non-financial modifications, provided that the modifications are approved by the Village Attorney, and to execute and deliver all other instruments and documents that are necessary to fulfill the Village's obligations under the Agreement. The President and Board of Trustees further authorize and direct that the Village President, the Village Clerk, the Village Manager, the Village Engineer and the Village Attorney, or their designees, transmit executed originals or certified copies of all documents, including the Agreement, to IDOT and to all other parties and agencies that are entitled to receive such documents under the Agreement and as required and directed by any other governmental oversight regulatory agency, in order to comply with the terms of the Agreement.

SECTION 4: This Resolution shall be in full force and effect from and after its adoption and approval in the manner provided by law.

ADOPTED this 16th day of November, 2021 pursuant to a roll call vote as follows:

AYES: Mayor Booker, Trustee(s) A. Sanchez, S. Reyes-Plummer, M. Jones, M.

Lightford, A. Peppers and I. Brandon

NAYS: None

ABSENT: None

APPROVED by me as Village President, and attested by the Village Clerk, on the 16^{th} day of November, 2021.

	Nathaniel George Booker, Village President
ATTEST:	
Gwaine Dianne Williams, Village Clerk	

Exhibit "1"

INTERGOVERNMENTAL AGREEMENT BY AND BETWEEN THE VILLAGE OF MAYWOOD AND THE ILLINOIS DEPARTMENT OF TRANSPORTATION REGARDING COSTS, MAINTENANCE AND OTHER ISSUES RELATED TO TRAFFIC SIGNALS AND OTHER TRAFFIC CONTROL DEVICES ON STATE ROADWAYS

(attached)

INTERGOVERNMENTAL AGREEMENT

This Interagency Agreement is entered into between the <u>Village of Maywood</u> ("GOVERNMENTAL BODY") and the Department of Transportation ("DEPARTMENT") pursuant to the "Intergovernmental Cooperation Act" (5 ILCS 220) and in accordance with The DEPARTMENT's rules at 92 Ill. Adm. Code 544.

- Governmental Body and the DEPARTMENT have a mutual interest in and the maintenance and apportionment of energy costs for traffic control devices located on State highways within or near the Governmental Body as shown on the attached Exhibit A, which is hereby made a part of this agreement.
- 2. In furtherance of said interests of, the entities agree:
 - a. Cost. The DEPARTMENT and the GOVERNMENTAL BODY agree to the maintenance responsibility and to the division of energy costs, for the traffic signals and other traffic control devices listed on the attached Exhibit A.
 - Maintenance. Modernization of traffic control devices is not covered under this
 agreement. It is agreed that the actual maintenance will be performed by the
 DEPARTMENT indicated on Exhibit A, either with its own forces or through contractual
 agreements
 - c. Maintenance Level. It is agreed that the signals and devices shall be maintained to at least the level of maintenance specified in the attached Exhibit B, which is hereby made a part of this agreement. It is understood this will meet the minimum requirements of the Illinois Manual on Uniform Traffic Control Devices for Streets and Highways. Additional provisions regarding maintenance may be incorporated in this document (Exhibit B) upon agreement by both parties.
 - d. Interconnect & Timing. The DEPARTMENT agrees to maintain all signal equipment and interconnects associated with interconnected signal systems or Advanced Traffic Management System and interconnects with at-grade railroad crossings, at DEPARTMENT maintained locations. The DEPARTMENT shall determine the signal timing to coordinate and regulate the flow of traffic. No signal timing shall be changed at any state system intersection without prior DEPARTMENT approval. The GOVERNMENTAL BODY shall submit to the DEPARTMENT any changes proposed in signal timings.
 - e. Interconnections: Installation & Damage. The DEPARTMENT is not responsible for the cost of installing or maintaining traffic signals not on (but interconnected to traffic signals on) U.S. or State routes. Any damage done to State traffic signals in the attempt to connect local traffic signals shall be repaired to the DEPARTMENT's satisfaction and shall be the responsibility of the GOVERNMENTAL BODY.
 - f. Master Monitoring Costs. Master controllers installed on State intersections for the coordination of traffic signals are primarily used for the traffic signals located on U.S. or

State routes. The GOVERNMENTAL BODY may connect traffic signals to a State-owned master controller or Advanced Traffic Management System for the coordination or operation of non-State-owned traffic signals, for the purpose of synchronizing time or gaining remote access. If the GOVERNMENTAL BODY desires a communications link to their office for monitoring purposes, the GOVERNMENTAL BODY shall pay the entire cost of installing and maintaining such monitoring system.

- g. **Payment for Energy Costs.** The DEPARTMENT will reimburse the GOVERNMENTAL BODY for the DEPARTMENT'S proportionate share of the energy charges.
- h. Indemnification. Unless prohibited by State law, the GOVERNMENTAL BODY agrees to hold harmless and indemnify the DEPARTMENT, and its officials, employees, and agents, from any and all losses, expenses, damages (including loss of use), suits, demands and claims, and shall defend any suit or action, whether at law or in equity, based on an alleged injury or damage of any type arising from the actions or inactions of the GOVERNMENTAL BODY and/or the GOVERNMENTAL BODY's employees, officials, agents, contractors and subcontractors, and shall pay all damages, judgments, costs, expenses, and fees, including attorney's fees, incurred by the DEPARTMENT and its officials, employees and agents in connection therewith.

GOVERNMENTAL BODY shall defend, indemnify and hold the DEPARTMENT harmless against a third-party action, suit or proceeding ("Claim") against the DEPARTMENT to the extent such Claim is based upon an allegation that a Product, as of its delivery date under this Agreement, infringes a valid United States patent or copyright or misappropriates a third party's trade secret.

- i. Emergency Vehicle Preemption Devices. The costs of installation, timing, phasing, and maintenance of emergency vehicle preemption systems shall be the sole responsibility of the GOVERNMENTAL BODY. Any Governmental Body must notify the DEPARTMENT of any change in the emergency vehicle preemption system. However, the DEPARTMENT reserves the right to approve or reject, at any time, the placement of such systems on its traffic signal equipment.
- j. Previous Agreements. All traffic signal and traffic control device maintenance and electrical energy provisions contained in presently existing agreements or understandings between the DEPARTMENT and the GOVERNMENTAL BODY for traffic signals and/or other traffic control devices covered by this Master Agreement shall upon execution of this Master Agreement by the DEPARTMENT be superseded and be of no force or effect.

All parking ordinances and provisions bearing on items other than traffic signal and traffic control device maintenance and energy charges contained in presently existing agreements or letters of understanding between the DEPARTMENT and the GOVERNMENTAL BODY shall remain in full force and effect.

- k. Modification. Exhibit A can be modified to add or delete signals or devices, but only by written revision signed by the Regional Engineer, the Engineer of Operations and the authorized representative for the GOVERNMENTAL BODY. The modification shall be effective when fully executed and filed with the Department and the Clerk or Secretary of the GOVERNMENTAL BODY. This provision applies only to modification of Exhibit A.
- Plan Review. All traffic signal plans prepared by others for installation on State highways within municipal corporate limits, which are to be added to this agreement, must be reviewed and approved by the DEPARTMENT and the GOVERNMENTAL BODY.
- m. Cost Sharing. As indicated in Exhibit A, the cost of energy and maintenance of traffic signals, and/or other traffic control devices generally are shared in proportion to the number of approaches maintained by each unit of government, however, other DEPARTMENT policies and practices require cost sharing of energy and maintenance to be based on other criteria besides the number of approaches maintained. The maintenance costs of the interconnect system and related equipment as well as engineering costs for any approved coordination and timing studies shall be shared within the interconnect system, unless otherwise agreed to in a permit or by other agreement.
- n. Jurisdictionally Transferred. The GOVERNMENTAL BODY will be responsible for the maintenance costs of all traffic signal and/or other traffic control devices related to a roadway or roadways that has or have been jurisdictionally transferred by the DEPARTMENT to the GOVERNMENTAL BODY in a prior agreement(s).
- o. Billing. Bills shall be submitted by the DEPARTMENT on a <u>three (3) month</u> basis. The amount billed shall be the costs incurred less any proceeds from third party damage claims received during the billing period for repair of signals or devices that are the responsibility of the GOVERNMENTAL BODY.
 - i. Any proposed single expenditure in excess of \$10,000 for repair or damage to an installation must be approved by the GOVERNMENTAL BODY before the expenditure is made.
 - ii. The hours, or parts thereof, billed for each maintenance item will be at the actual time directly related to the work task.
 - iii. THE DEPARTMENT costs are composed of labor, equipment, materials and the quantity of each. The cost for labor will be determined by the actual hourly rate for the employee plus a multiplier to include direct and indirect labor related costs, retirement, social security, health, hospitalization and life insurance, holidays, vacation, sick leave and workers compensation. Equipment costs will be as listed in the Schedule of Average Annual Equipment Ownership Expense.

 Materials will be at cost.

iv. The cost for contracted work will be the actual cost for the contractor. In District One, maintenance costs are based on the District's Electrical Maintenance Contract's (EMC) related bid cost and may vary from contract to contract. The length of District One's EMC is generally 2 to 3 years. 3. Notice under this agreement shall be as follows:

For the GOVERNMENTAL BODY:

	For The DEPARTMENT:	For the GOVERNMENTAL BODY:	
	Lisa E. Heaven-Baum, Bureau Chief Traffic Ops		
	Name and Title	Name and Title	
	847-705-4140		
	Phone number	Phone Number	
	Lisa.Heaven-Baum@illinois.gov	·	
	Email Address	Email Address	
	201 W. Center Court	0 2	
	Schaumburg, IL 60196	-	
	Address	Address	
	Effective Date. This Agreement shall be effective may be terminated prior to that date, by either ERNMENTAL BODY:		and
Signature and Jo	ob Title of Authorized Representative	Type or Print Name of Authorized Representative	Date
FOR THE DEL P			
Jose Rios, Regio	nal Engineer, Division of Highways	Yangsu A. Kim, Chief Counsel	Date
		(Approved as to form)	
		Ву:	
Director, Divisio	on of Highways, Chief Engineer	Joanne Woodworth, Acting Chief Fiscal Officer	Date
Date:		Ву:	
-		+	ė
By:		Omer Osman, Secretary of Transportation	Date
-		Ву:	
			-

EXHIBIT A

Following is the list of signalized intersections and locations with traffic control devices along State highways located within or near the Village of Maywood in Cook County that are subject to the provisions of the attached Master Agreement to which this list is an exhibit.

PERFORMING As of 6/15/21 STATE AGENCY STATE STATE MAINT. STATE STATE STATE STATE STATE STATE 25 Melrose Park 25 Forest Park 25 Broadview 25 Broadview 100 Loyola 100 Loyota % OF ENERGY CHARGES OTHER RESPONSIBILITY 33 1/3 STATE LOCAL ಬ್ಬ က္ထ 22 22 2 25 20 က္က 20 20 75 25 22 ကြ 20 20 66 2/3 100 100 100 100 က္ထ 2 ည 20 ည ධ් က္ထ 2 က္ထ 25 20 20 ය 20 വ 20 25 Melrose Park 25 Broadview 100 Loyola 100 Loyola OTHER % OF MAINTENANCE RESPONSIBILITY 33 1/3 STATE LOCAL 25 3 က္ထ 22 75 20 20 66 2/3 100 100 100 8 100 5 9 9 5 100 100 100 20 100 20 20 ည 2 20 25 TS14215 TS14245 TS14205 TS14200 TS14195 TS14220 TS14183 TS14190 TS3665 TS3650 TS3720 TS1375 **IS5725** TS3656 TS3610 **FS3630 FS3670** TS3645 TS5720 **FS3640** TS3635 #SL TS105 TS100 IL 171 (1st) at Cook Co Cmplx/Maybrook Dr IL 171 (1st Av) at 13th/Stritch-Madden Dr IL 171 (1st Av) at 17th/Loyola Med Ctr IL 171 (1st Av) at Washington Blvd I-290 (Harrison/Bataan) at 17th Av 1-290 (Harrison/Bataan) at 1st Av Roosevelt Rd at 5th Av/VA Hosp IL 171 (1st Av) at Roosevelt Rd IL 171 (1st Av) at Chicago Av L 171 (1st Av) at Madison St IL 171 (1st Av) at Van Buren IL 171 (1st Av) at Warren Av 5th Av at Washington Blvd IL 171 (1st Av) at Lake St 5th Av at St Charles Rd 25th Av at Lexington Av Roosevelt Rd at 9th Av Chicago Av at 9th Av 5th Av at Chicago Av 5th Av at Madison St Madison at 17th Av Lake St at 9th Av 5th Av at Lake St LOCATION

EXHIBIT B SHORT FORM TRAFFIC SIGNAL MAINTENANCE PROVISIONS

A. GENERAL PROVISIONS

1. CABINET PACK

Wiring diagrams, phase diagrams, and manuals that are required to be in each traffic signal controller cabinet at the time of construction completion shall remain in the cabinet. Written documentation of all traffic signal timing changes shall be provided in the cabinet. All entries shall be written in a clear and concise manner. The agent of the maintaining agency making any entries shall provide his/ her signature and date of entry. These shall be kept in the cabinet to assist the DEPARTMENT on emergency call outs.

2. HARDWARE SPECIFICATIONS

All equipment and material used shall comply with the requirements of the DEPARTMENT'S Standard Specifications for Road and Bridge Construction and the district special provisions.

3. HIGHWAY LIGHTING

For maintenance involving combination traffic signal and lighting unit mast arm assemblies and poles, the foundation, traffic signal mast arm assembly, pole lighting arm, luminaire and lighting cable and all signal cable shall be considered part of the traffic signal system and are the responsibility of the DEPARTMENT.

The highway lighting system components of each combination mast arm assembly and pole shall be tested for proper operation and physical condition during the intersection cabinet inspection. All costs of repairing or replacing damaged or missing non-standard IDOT highway lighting system equipment is the responsibility of the GOVERNMENTAL BODY.

4. EMERGENCY VEHICLE PREEMPTION SYSTEM

Test Emergency Vehicle Preemption System (EVPS) equipment for proper operation and physical condition during the intersection cabinet inspection. All program settings and each sequence of operation must be verified to be correct during each inspection. All cost of inspection and maintaining the EVPS equipment, including the light detectors, light detector amplifiers, radio transmitters and receivers, antennas, confirmation lights, and cables and related components, is the responsibility of the GOVERNMENTAL BODY. In addition to regular inspection and maintenance, all cost of repairing or replacing damaged or missing EVPS equipment is the responsibility of the GOVERNMENTAL BODY.

5. RAILROAD PREEMPTION

At all locations with railroad/traffic signal interconnects, respond to any and all emergency and all red flash alarms in a timely manner and notify the Illinois Commerce Commission and the GOVERNMENTAL BODY of the malfunction.

None of the traffic signal railroad preempt parameters including but not limited to the phase timings, phase sequences and pedestrian and vehicular clearance intervals can be modified without prior approval from the Illinois Commerce Commission.

Maintain unique spare controller data modules or sets of data chips containing the final railroad preemption parameters for each location.

Cooperate in any inspection as deemed necessary by the DEPARTMENT or the Illinois Commerce Commission.

The DEPARTMENT shall provide contact personnel available at all times to who railroad preemption malfunctions must be reported.

6. DAMAGE REPAIRS

Repair or replace any and all standard DEPARTMENT equipment damaged by any cause whatsoever. Equipment owned by a third party, such as EVP, lighted street name signs, TSP, and the like are the responsibility of others.

7. ACCIDENT DAMAGE

Be responsible to make recovery for damage to any part of the installation or system from the party causing the damage.

Whenever third-party claims cannot be recovered, the GOVERNMENTAL BODY shall share in the loss.

8. TEMPORARY TRAFFIC CONTROL

Provide temporary traffic control during a period of equipment failure or for when the controller must be disconnected. This may be accomplished through the installation of a spare controller, placing the intersection on flash, manually operating the controller, manually directing traffic through the use of proper authorities, or installing temporary stop signs which will be removed once the signal is in working condition.

9. EMERGENCY PERSONNEL

Provide skilled maintenance personnel who will be available to respond without delay to emergency calls. This may be provided by agency forces, contract, or maintenance agreement. Controller failure, lights out, knockdowns, or two (2) red lights out at intersection are considered emergencies.

B. AS REPORTED OR OBSERVED

1. LAMP REPLACEMENT

Replace burned out lamps for all red signal indications within twenty-four (24) hours of notification of burnout or on the next business day following the notification. However, if two or more red indications for an approach are burned out, these lamps must be replaced as soon as possible, and under no circumstances longer than twenty-four (24) hours after notification. Replace all other burned out lamps within forty-eight (48) hours or next business day of notification of burnout. Lamp changes shall always include a lens cleaning.

2. SIGNAL ALIGNMENT

Keep signal heads properly adjusted, including plumb, and tightly mounted. All controller cabinets, signal posts and controller pedestals should be tight on their foundations and in alignment.

3. CONTROLLER PROBLEMS

Check the controllers, relays, and detectors after receiving complaints or calls to ascertain that they are functioning properly and make all necessary repairs and replacement.

4. L.E.D. SIGNAL HEAD AND L.E.D. MODULE REPLACEMENT

An L.E.D. module shall be considered failed and shall be replaced if the indication is dark or if the module fails to meet ITE specification on minimum maintained luminous intensity.

Replace failed modules for all red signal indications within twenty-four (24) hours of notification of failure or on the next business day following the notification. However, if two or more red indications for an approach are failed, these modules must be replaced as soon as possible, and under no circumstances longer than twenty-four (24) hours after notification. Replace all other failed modules within forty-eight (48) hours or next business day of notification of faillure.

C. WEEKLY

1. MASTER CONTROLLER or ADVANCE TRAFFIC MANAGEMENT SYSTEMS
At locations that are a part of a closed loop signal or advance traffic management systems
maintained by the GOVERNMENTAL BODY, repair any and all malfunctions in a timely manner
so that the signals remain under the control of the master at all times.

As needed assist in the implementation of the signal system timing plans.

Maintain the central signal system software on a PC so that the signal system is monitored weekly. Check weekly by phone or location visit for any malfunction. Verify software accuracy to central office software.

D. BI-MONTHLY (Every 2 months)

1. CABINET INSPECTION

Check the controllers, relays, and detectors to ascertain that they are functioning properly and make all necessary repairs and replacement.

Keep interior of controller cabinet in a clean and neat condition at all times. Replace filters per manufacturer's recommendations.

2. OBSERVE SIGNALS

Observe the signals at the time of the bi-monthly cabinet inspection. This involves stopping and watching for correct detection and timing operation.

3. DETECTION TESTING

Test and inspect vehicle detection inductance loops, loop detectors, and pedestrian detection during cabinet visit bi-monthly.

4. VIDEO DETECTION TESTING

Inspect, maintain, and clean all video detection and surveillance systems bi-monthly or as needed, to achieve clean lenses, and adjust for proper alignment and proper focus. This shall include system camera, lenses, camera housings and hood/shield, pan tilt, and zoom mechanisms and motors, mounting brackets and hardware, poles, microprocessors, controller, cables and communication equipment, and other related components.

Maintenance shall include modifications to programmable detection zones.

5. CONTROLLER CHECK

When controllers malfunction, they shall be removed, repaired, and bench checked. The controllers shall not be removed for annual maintenance inspections.

This bi-monthly check should verify software with central office software and reprint cabinet pack timings sheet. Controller check shall occur during the bi-monthly cabinet inspection.

6. FUSE AND BREAKER CHECKS

Fuse and breaker checks should occur during the bi-monthly cabinet inspection. Replace burned out fuses or deteriorated breakers as needed.

7. CLEARANCE TRIMMING

Remove any obstruction blocking the line of sight of the traffic signal face to the motorist including trimming trees, bushes or any other form of vegetation blocking said lines of sight.

E. GENERAL

1. ANNUAL HARDWARE INSPECTION

Inspect all mast arm assemblies, mast arm poles, brackets (or other types of hardware) supporting traffic heads or pedestrian signal heads on an annual basis.

2. ANNUAL CONFLICT MONITOR AND MMU TEST

Test all conflict monitors and MMUs once every two years in accordance with manufacturer recommendations.

3. PAVEMENT MARKINGS

In District 1, the GOVERNMENTAL BODY shall inspect stop bars, symbols, special pavement treatments and crosswalks and replace as necessary to insure proper motorist and pedestrian guidance;

Whereas, in District 2 through District 9, the cost of pavement markings is shared between the DEPARTMENT and the GOVERNMENTAL BODY according to Exhibit A.

4. The GOVERNMENTAL BODY shall also be responsible for maintenance of the installed street name signs on approaches to a State highway from a local road. Because of the value of street name signs to motorists, the GOVERNMENTAL BODY shall provide such signs at all named State highway intersections.

s:\gen\wpdocs\traffic\yg\2011\2011_1\reverse master agreement changes accepted exhibit b 3_9_2011 (1) (2) final.docx

STATE OF ILLINOIS)	
)	SS
COUNTY OF COOK)	

CLERK'S CERTIFICATE

I, Gwaine Dianne Williams, Clerk of the Village of Maywood, in the County of Cook and State of Illinois, certify that the attached document is a true and correct copy of that certain Resolution now on file in my Office, entitled:

RESOLUTION NO. R-2021-44

A RESOLUTION APPROVING AN INTERGOVERNMENTAL AGREEMENT
BY AND BETWEEN THE VILLAGE OF MAYWOOD AND
THE ILLINOIS DEPARTMENT OF TRANSPORTATION
REGARDING COSTS, MAINTENANCE AND OTHER ISSUES RELATED TO
TRAFFIC SIGNALS AND OTHER TRAFFIC CONTROL DEVICES ON STATE ROADWAYS

which Resolution was passed by a roll call vote of the Board of Trustees of the Village of Maywood at a Special Village Board Meeting on the 16th day of November, 2021, at which meeting a quorum was present, and approved by the President of the Village of Maywood on the 16th day of November, 2021.

I further certify that the vote on the question of the passage of said Resolution by the Board of Trustees of the Village of Maywood was taken by Ayes and Nays and recorded in the minutes of the Board of Trustees of the Village of Maywood, and that the result of said vote was as follows, to-wit:

AYES: Mayor Booker, Trustee(s) A. Sanchez, S. Reyes-Plummer, M. Jones, M. Lightford, A. Peppers and I. Brandon

NAYS: None

ABSENT: None

I do further certify that the original Resolution, of which the foregoing is a true copy, is entrusted to my care for safekeeping, and that I am the lawful keeper of the same.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed the seal of the Village of Maywood, this 17th day of November, 2021.

Gwaine Dianne Williams, Village Clerk

[SEAL]

499097_1 4