CITY OF JOHNSTOWN, CAMBRIA COUNTY, PENNSYLVANIA RESOLUTION NO. 10539

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF JOHNSTOWN, CAMBRIA COUNTY, PENNSYLVANIA AUTHORIZING THE CITY MANAGE TO EXECUTE ALL DOCUMENTS REQUIRED AND TAKE ALL ACTIONS NECESSARY TO EFFECTUATE THE SUBMISSION OF THE ATTACHED APPLICATION FOR TRAFFIC SIGNAL MAINTENANCE TO THE PENNSYLVANIA DEPARTMENT OF TRANSPORTATION.

WHEREAS, the City desires to own, operate, and maintain a City-wide traffic control system and to make improvement on devices at the following locations within city limits, in connection with a project for improvements:

Existing Signals:

SR 0056 (Broad Street) at SR 3039 4th Avenue

SR 0056 (Broad Street) at 5th Avenue

SR 0056 (Broad Street) at 6th Avenue

SR 0056 (Broad Street) at 10th Avenue & Commerce Center Driveway & Sheetz Driveway

SR 0056/SR 0403 (Broad Street) & SR 0056 (Fairfield Avenue)

SR 0403 (Broad Street) & SR 043 Laurel Avenue & Wire Mill Driveway

SR 0056 (Fairfield Avenue) & SR 3007 (D Street)

WHEREAS, a signed application for Traffic Signal Approval (TE 160) must be submitted and Traffic Signal Permit must be issued before any work can begin; and

WHEREAS, the City shall provide Preventive Maintenance as covered and required by the application at set required intervals, and provide any Response Maintenance or work necessary to restore a traffic signal system to proper and safe operation.

WHEREAS, the City shall provide in its annual budget funds sufficient to cover the cost of personnel, training, contractors, and equipment which are required by virtue of this application.

NOW, THEREFORE, BE IT RESOLVED, the City Council of the City of Johnstown, hereby authorizes the Interim City Manager and/or his designee to sign all documents and take all actions necessary to submit the above-referenced applications for Traffic Signal Maintenance Approval to the Pennsylvania Department of Transportation

ADOPTED:

December 14, 2022

By the following vote:

Yeas: Mr. Arnone, Mr. Britt, Mr. Capriotti, Ms. Huchel, Mrs. Mock, Rev. King, Mayor Janakovic

Nays:

Frank Janakovic, Mayor

Michael Capriotti, Deputy Mayor

ATTEST:

I do hereby certify that the foregoing is a true and correct copy of Resolution No. 10539 as the same adopted by the City Council of the City of Johnstown, Pennsylvania.

Ethan Imhoff, City Manager

E- 22



APPLICATION FOR TRAFFIC SIGNAL APPROVAL

A – Maintenance and Operation Inf	armation	
of a new or revised permit amend	c Signal Maintenance Agreement cov Is Municipality's signal list in TSAMS.	ering all signals in the municipality. Issuance
Municipality does not have an exist Traffic Signal Maintenance Agreer	sting Traffic Signal Maintenance Agree nent must be completed, executed by	ement covering all signals in the municipality, the municipality, and attached to this application.
B - Application Description		
PennDOT District: 9 County	Cambria	Municipality: City of Johnstown
Location (Intersection): SR 0056 (Bro	ad St) SR 3039 4th Ave	
Traffic Control Device is:	W Traffic Signal ☑ EXISTING	Traffic Signal, permit # 9-3-54
Type of Device (select one): Trai	fic Control Signal (MUTCD Section 4	D, 4E, 4G)
		School Warning System (MUTCD Section 7B)
	er	* ' ' '
Is Traffic Signal part of a system?		umber (if applicable):
If YES, provide locations of all signalize		() () () () ()
Broad St & 4th Ave, Broad St & 5th A Laurel Ave, Fairfield Ave & D St	ve, Broad St & 6th Ave, Broad St & 1	0th Ave, Broad St & Fairfield Ave, Broad St &
Explain the proposed improvements.		
Replacement of signal equipment. Ins	itall MPLS Circuit and connect signal	to PenDOT's UCC system.
	· ·	•
		27
C – Attachments Listing		***
Municipal Resolution	☐ Location Map	☐ Traffic Volumes/Pedestrian Volumes
Letter of Financial Commitment	☐ Photographs	☐ Turn Lane Analysis
☐ Warrant Analysis	☐ Straight Line Diagram	☐ Turn Restriction Studies
Crash Analysis	☐ Capacity Analysis	☐ Municipal Contact Information
☐ Traffic Signal Study	☐ Traffic Impact Study (TIS)	Other:
Condition Diagram		
D – Applicant (Municipal) Certification	on	
		e in the location identified above; and the
Vehicle Code requires the approval of	the Department of Transportation ("D	epartment") before any traffic signals may be
Maintenance Agreement executed between	grees to own and maintain the traffic ween Municipality and the Departmen	signal in accordance with the Traffic Signal
		Date:
	11-25	
	DEPARTMENT USE ONLY	
County:		
		Engineering District
Debaument Tracking #:	Intial Submission D	Pate:



APPLICATION FOR TRAFFIC SIGNAL APPROVAL

A Maintenance and Operation Infor	mation	W-02
	Signal Maintenance Agreement covering a	Il signals in the municipality. Issuance
Municipality does not have an existing	ng Traffic Signal Maintenance Agreement c ent must be completed, executed by the mu	overing all signals in the municipality. Inicipality, and attached to this application.
B – Application Description		
PennDOT District: 9 County:	Cambria Municij	pality: City of Johnstown
Location (Intersection): SR 0056 (Broad	d St) 5th Ave	
Traffic Control Device is:	Traffic Signal	Signal, permit # 9-3-65
Type of Device (select one): Traffic	C Control Signal (MUTCD Section 4D, 4E, 4	4G)
☐ Flash	ing Beacon (MUTCD Section 4L) 🔲 Sci	hool Warning System (MUTCD Section 7B)
☐ Other		
Is Traffic Signal part of a system? 🗹 Ye	es 🗌 No System Number ((if applicable):
If YES, provide locations of all signalized		
Broad St & 4th Ave, Broad St & 5th Ave Laurel Ave, Fairfield Ave & D St	e, Broad St & 6th Ave, Broad St & 10th Ave	e, Broad St & Fairfield Ave, Broad St &
Explain the proposed improvements.		
Replacement of signal equipment. Insta	all MPLS Circuit and connect signal to PenI	DOT's UCC system.
C – Attachments Listing		
Municipal Resolution	☐ Location Map	☐ Traffic Volumes/Pedestrian Volumes
Letter of Financial Commitment	☐ Photographs	☐ Turn Lane Analysis
☐ Warrant Analysis	Straight Line Diagram	☐ Turn Restriction Studies
☐ Crash Analysis	☐ Capacity Analysis	☐ Municipal Contact Information
☐ Traffic Signal Study	☐ Traffic Impact Study (TIS)	Other:
☐ Condition Diagram		
D – Applicant (Municipal) Certification	1	
Vehicle Code requires the approval of the legally erected or modified. Applicant agr Maintenance Agreement executed between	nd maintain the traffic control device in the e Department of Transportation ("Departme rees to own and maintain the traffic signal i sen Municipality and the Department, dated	ent") before any traffic signals may be in accordance with the Traffic Signal d
	fficial:	
Title of Signatory:	(test the property of the prop	
	DEPARTMENT USE ONLY	
County:		ering District
	Intial Submission Date:	



APPLICATION FOR TRAFFIC SIGNAL APPROVAL

A-	- Maintenance and Oper	ation Informati	on	·	TOWN TOWNS TO THE RESIDENCE OF THE RESIDENCE
			l Maintenance Agreement c cipality's signal list in TSAM		nals in the municipality. Issuance
Z		/e an existing Trace se Agreement m	affic Signal Maintenance Agi ust be completed, executed	reement cover by the municip	ing all signals in the municipality. pality, and attached to this application.
В-	- Application Description	n			
	nnDOT District: 9		bria	Municipality	City of Johnstown
Loc	cation (Intersection): SR 0	056 (Broad St)	6th Ave		
Tra	ffic Control Device is:	☐ NEW Traff	ic Signal 🛭 🗷 EXISTIN	G Traffic Signa	al, permit # <u>9-3-109</u>
Тур	e of Device (select one):	☐ Traffic Con	trol Signal (MUTCD Section	4D, 4E, 4G)	
		Flashing B	eacon (MUTCD Section 4L)	☐ School	Warning System (MUTCD Section 7B)
		Other	***		
ls T	raffic Signal part of a syste	əm? 🛭 Yes 🗌	No System	Number (if ap	plicable):
lf Y	ES, provide locations of al	l signalized inter			
	oad St & 4th Ave, Broad S urel Ave, Fairfield Ave & D		ad St & 6th Ave, Broad St &	10th Ave, Bro	oad St & Fairfield Ave, Broad St &
Exp	lain the proposed improve	ments.			
Re	placement of signal equip	ment. Install MP	LS Circuit and connect sign	al to PenDOT	's UCC system.
C -	Attachments Listing				
	Municipal Resolution		Location Map		Traffic Volumes/Pedestrian Volumes
	Letter of Financial Commi	itment 🗌	Photographs		Turn Lane Analysis
	Warrant Analysis		Straight Line Diagram		Turn Restriction Studies
	Crash Analysis		Capacity Analysis		Municipal Contact Information
	Traffic Signal Study		Traffic Impact Study (TIS)		Other:
	Condition Diagram				
) <u> </u>	Applicant (Municipal) C	ertification			
/ehi ∍ga	cle Code requires the app lly erected or modified. Ap	proval of the Dep oplicant agrees t	partment of Transportation ("Department") fic signal in ac	ation identified above; and the before any traffic signals may be cordance with the Traffic Signal
					Date:
itle	of Signatory:				
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Cou	nty;		1000	Engineering	g District
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APPLICATION FOR TRAFFIC SIGNAL APPROVAL

A - Manntenance and Oper		
Municipality has an exist of a new or revised perm	ting Traffic Signal Maintenance Agree nit amends Municipality's signal list in	ment covering all signals in the municipality. Issuance TSAMS.
Municipality does not have Traffic Signal Maintenance	ve an existing Traffic Signal Maintena ce Agreement must be completed, ex	nce Agreement covering all signals in the municipality. ecuted by the municipality, and attached to this application.
B – Application Description	n	
PennDOT District: 9	County; Cambria	Municipality: City of Johnstown
		ce Centre Driveway & Sheetz Driveway
Traffic Control Device is:	☐ NEW Traffic Signal	XISTING Traffic Signal, permit #_9-3-56
Type of Device (select one):	☐ Traffic Control Signal (MUTCD	Section 4D, 4E, 4G)
	☐ Flashing Beacon (MUTCD Sect	ion 4L) School Warning System (MUTCD Section 7B)
	Other	
Is Traffic Signal part of a syste	em? ☑ Yes ☐ No	System Number (if applicable):
If YES, provide locations of al	Il signalized intersections in system.	
Broad St & 4th Ave, Broad S Laurel Ave, Fairfield Ave & D	it & 5th Ave, Broad St & 6th Ave, Bro) St	ad St & 10th Ave, Broad St & Fairfield Ave, Broad St &
Explain the proposed improve	ements.	
Replacement of signal equip	ment. Install MPLS Circuit and conne	ect signal to PenDOT's UCC system.
C – Attachments Listing		
	☐ Location Map	☐ Traffic Volumes/Pedestrian Volumes
Municipal Resolution	·	☐ Traffic Volumes/Pedestrian Volumes ☐ Turn Lane Analysis
Municipal Resolution Letter of Financial Comm	_	☐ Turn Lane Analysis
Municipal Resolution Letter of Financial Commi Warrant Analysis	itment	☐ Turn Lane Analysis
Municipal Resolution Letter of Financial Commi Warrant Analysis Crash Analysis	itment Photographs Straight Line Diagra	Turn Lane Analysis Turn Restriction Studies Municipal Contact Information
Municipal Resolution Letter of Financial Commi Warrant Analysis Crash Analysis Traffic Signal Study	itment	Turn Lane Analysis Turn Restriction Studies Municipal Contact Information
Municipal Resolution Letter of Financial Commi Warrant Analysis Crash Analysis Traffic Signal Study Condition Diagram	itment	Turn Lane Analysis Turn Restriction Studies Municipal Contact Information
Municipal Resolution Letter of Financial Commi Warrant Analysis Crash Analysis Traffic Signal Study Condition Diagram D - Applicant (Municipal) Country The applicant desires to own, rehicle Code requires the application of the application of the application.	ertification Photographs Straight Line Diagra Capacity Analysis Traffic Impact Study ertification operate, and maintain the traffic conproval of the Department of Transpor	Turn Lane Analysis Turn Restriction Studies Municipal Contact Information (TIS) Other: trol device In the location identified above; and the tation ("Department") before any traffic signals may be the traffic signal in accordance with the Traffic Signal
Municipal Resolution Letter of Financial Comm Warrant Analysis Crash Analysis Traffic Signal Study Condition Diagram D - Applicant (Municipal) Companies to own, whicle Code requires the applicant of the applica	ertification operate, and maintain the traffic concoroval of the Department of Transport opticant agrees to own and maintain the Department of the Department of the Department of Transport opticant agrees to own and maintain outed between Municipality and the Department of Transport opticant agrees to own and maintain outed between Municipality and the Department of Transport opticant agrees to own and maintain outed between Municipality and the Department of Transport of Transpor	Turn Lane Analysis Turn Restriction Studies Municipal Contact Information (TIS) Other: trol device in the location identified above; and the tation ("Department") before any traffic signals may be the traffic signal in accordance with the Traffic Signal pepartment, dated Date:
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Municipal Resolution Letter of Financial Comm Warrant Analysis Crash Analysis Traffic Signal Study Condition Diagram D - Applicant (Municipal) Company (Municipal) Company (Municipal) Company (Municipal) Company (Maintenance Agreement executed or modified. Applicant (Municipal) (Maintenance Agreement executed (Municipal) (Maintenance Agreement executed (Municipal)	Straight Line Diagra Capacity Analysis Traffic Impact Study ertification operate, and maintain the traffic concroval of the Department of Transport opplicant agrees to own and maintain outed between Municipality and the Department of Transport of the Department of Transport opplicant agrees to own and maintain outed between Municipality and the Department of Transport of Tran	Turn Lane Analysis Turn Restriction Studies Municipal Contact Information (TIS) Other: trol device in the location identified above; and the tation ("Department") before any traffic signals may be the traffic signal in accordance with the Traffic Signal pepartment, dated Date: Date:
Municipal Resolution Letter of Financial Comm Warrant Analysis Crash Analysis Traffic Signal Study Condition Diagram D - Applicant (Municipal) Company (Municipal) Company (Municipal) Company (Municipal) Company (Maintenance Agreement executed or modified. Applicant (Municipal) (Maintenance Agreement executed (Municipal) (Maintenance Agreement executed (Municipal)	Straight Line Diagra Capacity Analysis Traffic Impact Study ertification operate, and maintain the traffic concroval of the Department of Transport opplicant agrees to own and maintain outed between Municipality and the Department of Transport of the Department of Transport opplicant agrees to own and maintain outed between Municipality and the Department of Transport of Tran	Turn Lane Analysis Turn Restriction Studies Municipal Contact Information (TIS) Other: trol device in the location identified above; and the tation ("Department") before any traffic signals may be the traffic signal in accordance with the Traffic Signal pepartment, dated Date: Date:
Municipal Resolution Letter of Financial Commi Warrant Analysis Crash Analysis Traffic Signal Study Condition Diagram D - Applicant (Municipal) Committee Code requires the applicant executes a property of the property of the Applicant executes (Signature): Printed Name of Municipal Auditie of Signatory:	Straight Line Diagra Capacity Analysis Traffic Impact Study ertification operate, and maintain the traffic conproval of the Department of Transport opticant agrees to own and maintain cuted between Municipality and the Department of Transport opticant agrees to own and maintain cuted between Municipality and the Department of Transport optical of the Department of Transport o	Turn Lane Analysis Turn Restriction Studies Municipal Contact Information (TIS) Other: trol device in the location identified above; and the tation ("Department") before any traffic signals may be the traffic signal in accordance with the Traffic Signal pepartment, dated Date: Date:



APPLICATION FOR TRAFFIC SIGNAL APPROVAL

Municipality has an existing Traffic Signal Maintenance Agreement covering all signals in the municipality, Issuance of a new or revised permit amends Municipality's signal list in TSAMS. Municipality does not have an existing Traffic Signal Maintenance Agreement covering all signals in the municipality. Traffic Signal Maintenance Agreement must be completed, executed by the municipality, and attached to this application. B - Application Description
of a new or revised permit amends Municipality's signal list in TSAMS. Municipality does not have an existing Traffic Signal Maintenance Agreement covering all signals in the municipality. Traffic Signal Maintenance Agreement must be completed, executed by the municipality. and attached to this application. B - Application Description PennDOT District: 9
Traffic Signal Maintenance Agreement must be completed, executed by the municipality, and attached to this application. B - Application Description PennDOT District: 9
PennDOT District: 9
Location (Intersection): SR 0056/SR 0403 (Broad St) & SR 0056 (Fairfield Ave) Traffic Control Device is:
Traffic Control Device is:
Type of Device (select one):
Flashing Beacon (MUTCD Section 4L) School Warning System (MUTCD Section 7B) Other Other Straffic Signal part of a system? Yes No System Number (if applicable): If YES, provide locations of all signalized intersections in system. Broad St & 4th Ave, Broad St & 5th Ave, Broad St & 6th Ave, Broad St & 10th Ave, Broad St & Fairfield Ave, Broad St & Laurel Ave, Fairfield Ave & D St Explain the proposed improvements. Replacement of signal equipment. Install MPLS Circuit and connect signal to PenDOT's UCC system. Municipal Resolution Location Map Traffic Volumes/Pedestrian Volumes Letter of Financial Commitment Photographs Turn Lane Analysis Warrant Analysis Straight Line Diagram Turn Restriction Studies Crash Analysis Capacity Analysis Municipal Contact Information Traffic Signal Study Traffic Impact Study (TIS) Other: Condition Diagram D - Applicant (Municipal) Certification The applicant desires to own, operate, and maintain the traffic control device in the location identified above; and the Vehicle Code requires the approval of the Department of Transportation ("Department") before any traffic signals may be legally erected or modified. Applicant agrees to own and maintain the traffic signal in accordance with the Traffic Signal Maintenance Agreement executed between Municipality and the Department, dated Date: Printed Name of Municipal Authorized Official: Printed Name of Mu
Other
Is Traffic Signal part of a system? Yes No System Number (if applicable):
If YES, provide locations of all signalized Intersections in system. Broad St & 4th Ave, Broad St & 5th Ave, Broad St & 6th Ave, Broad St & 10th Ave, Broad St & Fairfield Ave, Broad St & Laurel Ave, Fairfield Ave & D St Explain the proposed improvements. Replacement of signal equipment. Install MPLS Circuit and connect signal to PenDOT's UCC system. C - Attachments Listing Municipal Resolution
Broad St & 4th Ave, Broad St & 5th Ave, Broad St & 6th Ave, Broad St & 10th Ave, Broad St & Fairfield Ave, Broad St & Laurel Ave, Fairfield Ave & D St Explain the proposed improvements. Replacement of signal equipment. Install MPLS Circuit and connect signal to PenDOT's UCC system. C - Attachments Listing Municipal Resolution
Laurel Ave, Fairfield Ave & D St Explain the proposed improvements. Replacement of signal equipment. Install MPLS Circuit and connect signal to PenDOT's UCC system. C - Attachments Listing Municipal Resolution
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Municipal Resolution
Municipal Resolution
Municipal Resolution
Letter of Financial Commitment
Warrant Analysis
Warrant Analysis
Traffic Signal Study Traffic Impact Study (TIS) Other: Condition Diagram D - Applicant (Municipal) Certification The applicant desires to own, operate, and maintain the traffic control device in the location identified above; and the Vehicle Code requires the approval of the Department of Transportation ("Department") before any traffic signals may be legally erected or modified. Applicant agrees to own and maintain the traffic signal in accordance with the Traffic Signal Maintenance Agreement executed between Municipality and the Department, dated By (Signature): Date: Printed Name of Municipal Authorized Official:
Traffic Signal Study Traffic Impact Study (TIS) Other: Condition Diagram D - Applicant (Municipal) Certification The applicant desires to own, operate, and maintain the traffic control device in the location identified above; and the Vehicle Code requires the approval of the Department of Transportation ("Department") before any traffic signals may be legally erected or modified. Applicant agrees to own and maintain the traffic signal in accordance with the Traffic Signal Maintenance Agreement executed between Municipality and the Department, dated By (Signature): Date: Printed Name of Municipal Authorized Official:
Condition Diagram D – Applicant (Municipal) Certification The applicant desires to own, operate, and maintain the traffic control device in the location identified above; and the Vehicle Code requires the approval of the Department of Transportation ("Department") before any traffic signals may be legally erected or modified. Applicant agrees to own and maintain the traffic signal in accordance with the Traffic Signal Maintenance Agreement executed between Municipality and the Department, dated
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Vehicle Code requires the approval of the Department of Transportation ("Department") before any traffic signals may be legally erected or modified. Applicant agrees to own and maintain the traffic signal in accordance with the Traffic Signal Maintenance Agreement executed between Municipality and the Department, dated
Vehicle Code requires the approval of the Department of Transportation ("Department") before any traffic signals may be legally erected or modified. Applicant agrees to own and maintain the traffic signal in accordance with the Traffic Signal Maintenance Agreement executed between Municipality and the Department, dated
Maintenance Agreement executed between Municipality and the Department, dated By (Signature):
By (Signature): Date: Printed Name of Municipal Authorized Official:
Printed Name of Municipal Authorized Official:
DEPARTMENT USE ONLY
County: Engineering District
Department Tracking #;Intial Submission Date:



APPLICATION FOR TRAFFIC SIGNAL APPROVAL

A Maintenance and Operation Info	rmation	
☐ Municipality has an existing Traffic		ring all signals in the municipality. Issuance
Municipality does not have an exist Traffic Signal Maintenance Agreem	ing Traffic Signal Maintenance Agreem ent must be completed, executed by the	nent covering all signals in the municipality. he municipality, and attached to this application.
B – Application Description		
PennDOT District: 9 County:	Cambria M	Junicipality: City of Johnstown
Location (Intersection): SR 0403 (Broa	d St) & SR 0403 (Laurel Ave) & Wire I	Mill Driveway
Traffic Control Device is: NEW	Traffic Signal ☑ EXISTING Tr	raffic Signal, permit # 9-3-66
Type of Device (select one): Traffi	c Control Signal (MUTCD Section 4D,	, 4E, 4G)
☐ Flash	ning Beacon (MUTCD Section 4L)	School Warning System (MUTCD Section 7B)
☐ Othe	r	
Is Traffic Signal part of a system? 🗸 Ye		mber (if applicable):
If YES, provide locations of all signalized		
Broad St & 4th Ave, Broad St & 5th Ave Laurel Ave, Fairfield Ave & D St	e, Broad St & 6th Ave, Broad St & 10th	h Ave, Broad St & Fairfield Ave, Broad St &
Explain the proposed improvements.		
Replacement of signal equipment. Insta	all MPLS Circuit and connect signal to	PenDOT's UCC system.
C ~ Attachments Listing		
Municipal Resolution	Location Map	☐ Traffic Volumes/Pedestrian Volumes
☐ Letter of Financial Commitment	Photographs	☐ Turn Lane Analysis
☐ Warrant Analysis	Straight Line Diagram	☐ Turn Restriction Studies
☐ Crash Analysis	☐ Capacity Analysis	☐ Municipal Contact Information
☐ Traffic Signal Study	☐ Traffic Impact Study (TIS)	☐ Other:
Condition Diagram		
D – Applicant (Municipal) Certificatio	n	
The applicant desires to own, operate, a Vehicle Code requires the approval of the legally erected or modified. Applicant ag Maintenance Agreement executed between the control of the con	ne Department of Transportation ("Department of Transportation ("Department of Transportation of Transportation")	partment") before any traffic signals may be lonal in accordance with the Traffic Signal
		Date:
Printed Name of Municipal Authorized C		
Title of Signatory:		
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	DEPARTMENT USE ONLY	
County:	E	ngineering District
Department Tracking #:	Intial Submission Dat	te;



APPLICATION FOR TRAFFIC SIGNAL APPROVAL

A – Maintenance and Operation Info	rmation	
Municipality has an existing Traffic of a new or revised permit amends	Signal Maintenance Agreement cover Municipality's signal list in TSAMS.	ing all signals in the municipality. Issuance
		nent covering all signals in the municipality. ne municipality, and attached to this application.
B – Application Description		
PennDOT District: 9 County:		lunicipality: City of Johnstown
Location (Intersection): SR 0056 (Fair	field Ave) & SR 3007 (D St)	
Traffic Control Device is:	/ Traffic Signal 🔀 EXISTING Tr	raffic Signal, permit # 9-3-57
Type of Device (select one): Traff	ic Control Signal (MUTCD Section 4D,	, 4E, 4G)
	hing Beacon (MUTCD Section 4L) [School Warning System (MUTCD Section 78)
Is Traffic Signal part of a system? 🛭 Y		nber (if applicable):
If YES, provide locations of all signalize	d intersections in system.	
Broad St & 4th Ave, Broad St & 5th Av Laurel Ave, Fairfield Ave & D St	e, Broad St & 6th Ave, Broad St & 10th	h Ave, Broad St & Fairfield Ave, Broad St &
Explain the proposed improvements.		
Replacement of signal equipment. Inst	all MPLS Circuit and connect signal to	PenDOT's UCC system.
		·
C – Attachments Listing		
C - Attachments Listing Municipal Resolution	☐ Location Map	☐ Traffic Volumes/Pedestrian Volumes
	☐ Location Map☐ Photographs	☐ Traffic Volumes/Pedestrian Volumes ☐ Turn Lane Analysis
Municipal Resolution		 ☐ Traffic Volumes/Pedestrian Volumes ☐ Turn Lane Analysis ☐ Turn Restriction Studies
Municipal Resolution Letter of Financial Commitment	Photographs	☐ Turn Lane Analysis ☐ Turn Restriction Studies
Municipal ResolutionLetter of Financial CommitmentWarrant Analysis	☐ Photographs☐ Straight Line Diagram	☐ Turn Lane Analysis
 Municipal Resolution Letter of Financial Commitment Warrant Analysis Crash Analysis 	☐ Photographs☐ Straight Line Diagram☐ Capacity Analysis	☐ Turn Lane Analysis☐ Turn Restriction Studies☐ Municipal Contact Information
 Municipal Resolution Letter of Financial Commitment Warrant Analysis Crash Analysis Traffic Signal Study 	 □ Photographs □ Straight Line Diagram □ Capacity Analysis □ Traffic Impact Study (TIS) 	☐ Turn Lane Analysis☐ Turn Restriction Studies☐ Municipal Contact Information
 Municipal Resolution Letter of Financial Commitment Warrant Analysis Crash Analysis Traffic Signal Study Condition Diagram Applicant (Municipal) Certification The applicant desires to own, operate, and Vehicle Code requires the approval of the 	☐ Photographs ☐ Straight Line Diagram ☐ Capacity Analysis ☐ Traffic Impact Study (TIS) and maintain the traffic control device in the Department of Transportation ("Department of which is the Department of Transportation the traffic signers to own and maintain the traffic signers."	Turn Lane Analysis Turn Restriction Studies Municipal Contact Information Other: in the location identified above; and the partment") before any traffic signals may be lignal in accordance with the Traffic Signal
Municipal Resolution Letter of Financial Commitment Warrant Analysis Crash Analysis Traffic Signal Study Condition Diagram D - Applicant (Municipal) Certification The applicant desires to own, operate, and Vehicle Code requires the approval of the Image of the Imag	☐ Photographs ☐ Straight Line Diagram ☐ Capacity Analysis ☐ Traffic Impact Study (TIS) and maintain the traffic control device in the Department of Transportation ("Department to own and maintain the traffic silveen Municipality and the Department,	Turn Lane Analysis Turn Restriction Studies Municipal Contact Information Other: in the location identified above; and the partment") before any traffic signals may be ignal in accordance with the Traffic Signal dated Date:
Municipal Resolution Letter of Financial Commitment Warrant Analysis Crash Analysis Traffic Signal Study Condition Diagram D - Applicant (Municipal) Certification The applicant desires to own, operate, of Vehicle Code requires the approval of the Ingally erected or modified. Applicant ag Maintenance Agreement executed between the Ingally erected or Municipal Authorized Committed Name of Municipal Authorized Committed Name of Municipal Authorized Committed Name of Municipal Authorized Commitment	☐ Photographs ☐ Straight Line Diagram ☐ Capacity Analysis ☐ Traffic Impact Study (TIS) and maintain the traffic control device the Department of Transportation ("Department of Transportation ("Department of Municipality and the Department," Official:	Turn Lane Analysis Turn Restriction Studies Municipal Contact Information Other: in the location identified above; and the partment") before any traffic signals may be lignal in accordance with the Traffic Signal dated Date:
Municipal Resolution Letter of Financial Commitment Warrant Analysis Crash Analysis Traffic Signal Study Condition Diagram D - Applicant (Municipal) Certification The applicant desires to own, operate, and Vehicle Code requires the approval of the Image of the Imag	☐ Photographs ☐ Straight Line Diagram ☐ Capacity Analysis ☐ Traffic Impact Study (TIS) and maintain the traffic control device the Department of Transportation ("Department of Transportation ("Department of Municipality and the Department," Official:	Turn Lane Analysis Turn Restriction Studies Municipal Contact Information Other: in the location identified above; and the partment") before any traffic signals may be lignal in accordance with the Traffic Signal dated Date:
Municipal Resolution Letter of Financial Commitment Warrant Analysis Crash Analysis Traffic Signal Study Condition Diagram D - Applicant (Municipal) Certification The applicant desires to own, operate, of Vehicle Code requires the approval of the Ingally erected or modified. Applicant ag Maintenance Agreement executed between the Ingally erected or Municipal Authorized Committed Name of Municipal Authorized Committed Name of Municipal Authorized Committed Name of Municipal Authorized Commitment	☐ Photographs ☐ Straight Line Diagram ☐ Capacity Analysis ☐ Traffic Impact Study (TIS) and maintain the traffic control device the Department of Transportation ("Department of Transportation ("Department of Municipality and the Department," Official:	Turn Lane Analysis Turn Restriction Studies Municipal Contact Information Other: in the location identified above; and the partment") before any traffic signals may be lignal in accordance with the Traffic Signal dated Date:
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