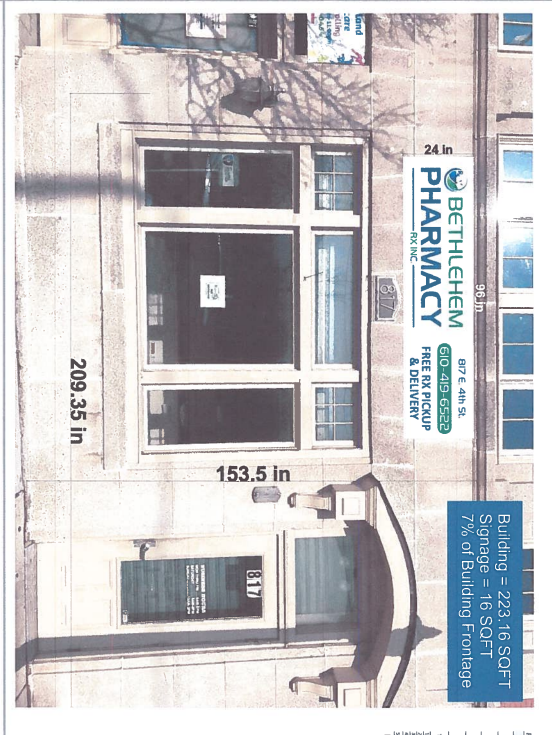
## City of Bethlehem, Pennsylvania

APPLICATION FOR CERTIFICATE	OF APPROPRIATENESS (COA)
Building address SIT E. 4TH STROOT BET	71 Ce Hem Pa 18018
Owner of building Pra Deep Ray Apudi	
Owner's email & mailing address /	
Applicant Fasts/6NS OF EASTON Ph	one: _(
Applicant's email & mailing address KevINH @ FASTS	16NS. COM
Street and Number Cin.	State Zip Code
3769 NICHOLOS ST ETASTON APPLICANT MUST ATTEND MEET	/ /////
USE THE CHECKLIST ON THE BACK OF THIS APP	LICATION TO ENSURE YOUR SUBMISSION IS
COMPLI	ETE.
Historic & Architectural Review Board – Application form, photo Noon on the last Wednesday of the month in order to be placed on the	graphs, and drawings (if necessary) must be submitted by 12:00 agenda for the next meeting.
South Bethlehem & Mount Airy Historic Conservation Communecessary) must be submitted by 12:00 noon on the second Monday of meeting.	ission - Application form, photographs, and drawings (if the month in order to be placed on the agenda for the next
1. PHOTOGRAPHS - Photographs of your building and neighbori	ng buildings must accompany your application.
2. TYPE OF WORK PROPOSED - Check all that apply. Please	bring any samples or manufactures specifications for
products you will use in this project.	g,p.see of managed specifications for
Trim and decorative woodwork	Skylights
Siding and Masonry	Metal work
Roofing, gutter and downspout	Light fixtures
Windows, doors, and associated hardware	X Signs
Storm windows and storm doors	Demolition
Shutters and associated hardware	
Paint (Submit color chips – HARB only)	Other
3. DRAWINGS OF PROPOSED WORK - Required drawings mus	t accompany your application. Please submit <u>ONE</u>
ORIGINAL AND TEN (10) COPIES OF DRAWINGS, PHOTO	TOGRAPHS, APPLICATION FORM, AND ANY
<u>SPECIFICATIONS</u>	
Alteration, renovation, restoration (1/4 or 1/8"=1'0" scale d	rawings required IF walls or openings altered.)
New addition (1/4" or 1/8"=1'0" scale drawings: elevations	floor plans, site plan)
New building or structure (1/4" or 1/8"=1'0" scale drawings	e: elevations, floor plans, site plan)
Demolition, removal of building features or building (1/4" of	
and site plan)	
A scale drawing, with an elevation view, is required for all si	gn submittals
4. DESCRIBE PROJECT - Describe any work checked in #2 and # 24" x 96" ALUMINUM COMPOSITE MATERIAL PROPERTY.	3 above. Attach additional sheets as needed. TENIO MOUNTED TO BUILDING
1/11	/ /
5. APPLICANT'S SIGNATURE	DATE: 3/2/18

Installation Address: 817 East 4th Street Bethlehem, PA 18018.



	ř		WALL CONSTRUCTION	STRUCTION		
HARDWARE	DIAM	Row	MASORRY (DAU-	Black) Min. L/J: PLYMODD	STATISTICAL ANTIGARES  KIND LIALWOARES	SAND 18774 TVLSTV
BOTA/MOD THMM	1/4"	Ą	VE5	YES	CREY WITH BACKER (3/4" I'vs. Plywood)	YES
Anchor	1/4"	Ą	ΥΕS" (1" b-0	ON	МО	NO
LAG BOLT	1/4"	32*	NO	DENETRATION RECID	₩0	NO
TOGGEE BOLT 1/4"	1/4"	n.	ELDOK FACE BLOOK FACE	NES.	LTYCH GOOMAN STACK	YES area on Stud
Jeach 'Row' shu	di have	two fasters	ers, top and botto	un of raceway - 4" en	I tach "Row" thail have two fasteners, top and bottom of raceway - 4" end decrance unless otherwise noted	rwise noted
JA316 Red requ	dre a m	F-E Variation	/B" solid mesenry	THIP OF AN LIBERAM	JA 316 fled require a minimum 9-3/8" solid musenny w/HII TI HY 70 Adh [Nollow Brick w/Tube 5-1/8" Emb.]	1/8" Fmb.)
J Thra-Bolt L/Res	ds: Acre	ptable to b	Attail into 12x2x3/	16" Stl. Angle spanni	i,) Thro-Bolky/Rods: Acceptable to install into 1.2x2x3/16* Stl. Angle spanning Ivvo(2) well study per/Bolt or Rod	1/Bolt or flad
J Powers Double	e Lag-Si	weld into a	I.) Powers Double Lag-Shield into a 1-1/7" Solid Masonry Emb. Min.	ory Emb. Mila.		
) all factores been soled show to be installed next Manufacturers conditioning for sail reset earlies been			ha hadded and	The state of the s		

Engineers Connection Note:
Provide Fasteners along the top and bottom of sign panel with a 4" maximum side end clearance, using the fastener application guide for existing wall construction type to determine the proper fastener type and O.C. bolt line spacing to install.

Bethlehem Pharmacy

6mm ACM



3769 Nicholas Street fastsigns.com/2123 Easton, PA 18045 610-829-7123

> Snow Load's Ground Snow Load Snow Exposure Factor Snow Load Importance Thermal Factor Designed Per IBC 2009 PA Edikton WIBN Acpticable Amendments

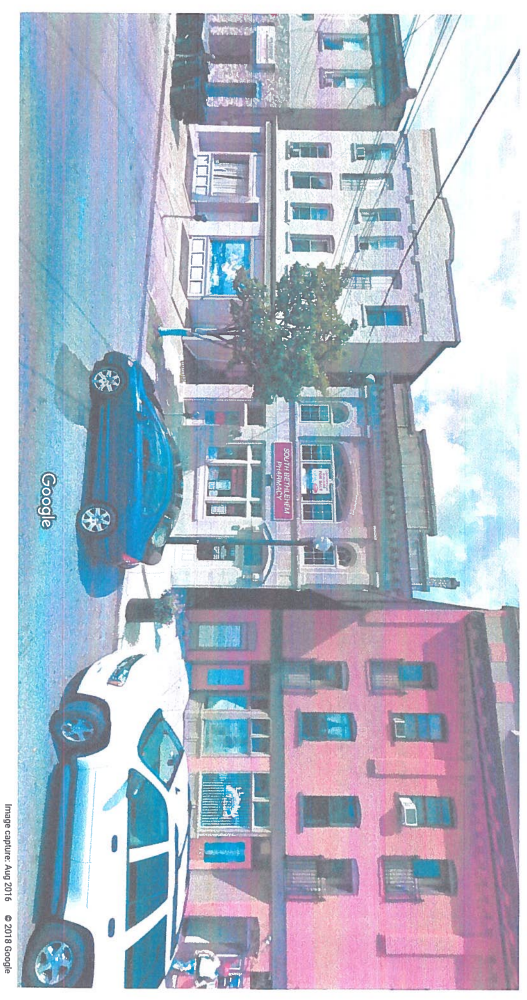
Wind Loads

Wind Importance Factor Wind Exposure Gust Factor Hominal Design\* Alsk Cat 3-Sec Paak Gust 10 1.15

of the ASCE 7-05



817 E 4th St



Bethlehem, Pennsylvania

Street View - Aug 2016

Sa Google, Inc.