

APPLICATION FOR CERTIFICATE OF APPROPRIATENESS (COA)

Building address 129 E 3rd Street Bethlehem PA 18015

Owner of building JOE PEARL Phone 610 972 8363

Owner's email & mailing address _____

Applicant Nicholas Malitzis Phone: 610 739 4620

Applicant's email & mailing address greekmeatguy@gmail.com

Street and Number 539 E Washington Ave City Bethlehem State PA Zip Code 18017

APPLICANT MUST ATTEND MEETING FOR CASE TO BE HEARD.

USE THE CHECKLIST ON THE BACK OF THIS APPLICATION TO ENSURE YOUR SUBMISSION IS COMPLETE.

*Historic & Architectural Review Board – Application form, photographs, and drawings must be submitted by **12:00 Noon** on the last Wednesday of the month in order to be placed on the agenda for the next meeting.*

*South Bethlehem & Mount Airy Historic Conservation Commission - Application form, photographs, and drawings must be submitted by **12:00 noon** on the second Monday of the month in order to be placed on the agenda for the next meeting.*

1. PHOTOGRAPHS - Photographs of your building and neighboring 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.

<input type="checkbox"/> Trim and decorative woodwork	<input type="checkbox"/> Skylights
<input type="checkbox"/> Siding and Masonry	<input type="checkbox"/> Metal work
<input type="checkbox"/> Roofing, gutter and downspout	<input checked="" type="checkbox"/> Light fixtures
<input type="checkbox"/> Windows, doors, and associated hardware	<input checked="" type="checkbox"/> Signs
<input type="checkbox"/> Storm windows and storm doors	<input type="checkbox"/> Demolition
<input type="checkbox"/> Shutters and associated hardware	<input type="checkbox"/> Other _____
<input type="checkbox"/> Paint (Submit color chips – HARB only)	

3. DRAWINGS OF PROPOSED WORK – Required drawings **must accompany** your application. Please submit **ONE ORIGINAL AND TEN (10) COPIES OF DRAWINGS, PHOTOGRAPHS, APPLICATION FORM, AND ANY SPECIFICATIONS**

- Alteration, renovation, restoration (1/4 or 1/8"=1'0" scale drawings 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: elevations, floor plans, site plan)
- Demolition, removal of building features or building (1/4" or 1/8"=1'0" scale drawings: elevation of remaining site and site plan)
- A scale drawing, with an elevation view, is required for all sign submittals

4. DESCRIBE PROJECT – Describe any work checked in #2 and #3 above. Attach additional sheets as needed.

Remove existing sign and replace with new letters

5. APPLICANT'S SIGNATURE  **DATE:** 9/27/2017

Allentown Signs
 924 N Kearney St
 Allentown Pa. 18109
 / 610-295-8900

GREEK MEAT GUY



To: Greek Meat Guy
 129 E 3rd St
 Bethlehem, Pa. 18015

GENERAL NOTES

12" PVC Letters
1" spacers with studs



Designed per -2012

Snow Loads :

Ground Snow load..... Pg-50 pst
Snow Exposure Factor..Ce = 1.0
Snow Load Importance..Is = 1.1
Thermal Factor.....Ct = 1.0

Wind Load :

Basic Wind Speed.....90 mph
Wind Importance Factor..1=1.15
Wind Exposure.....C
ASCE Forcepef1.8
Gust Factor.....0.85

Exterior Components designed
in accordance With applicable
provisions of the ASCE 7-10

ENGINEERING – INSTALLATION NOTE

1. Minimum Concrete strength shall be 3,000 psi
2. All Plate, angle, channel, tee and wide flange shall be ASTM A-36 grade unless otherwise specified
3. Square and rectangular tube shall be ASTM A500 grade 13
4. Round pipe shall be ASTM A53 Grade H or equivalent
5. Design and fabrication according to AISC Steel Construction Manual 13th edition
6. Concrete design & construction to be in accordance with ACI 318-05
7. Concrete poured into constrained earth excavations must cure under proper conditions for 4 days prior to the sign box installation. [Exception: if the overall height of the sign is less than 20 ft from grade and the sign pole adequately braced against wind load for minimum of 4 days, the box may be installed the same day as the footing is poured.
8. For pier and caisson footing concrete be against undisturbed earth. Minimum a minimum 3" cover over all embedded steel
9. Provide a minimum of 4" cover between bottom of support pole and bottom of concrete footing on all direct burial footing.
10. If clay, silt or organic soil properties are present upon excavation, it is the responsibility of contractor to contact us for design modification.
11. Sign box structure shall be constructed of min. 1-1/2"x1-1/2" aluminum manglewelded framing with a max. span of 30" O.C. in any direction. Aluminum shall be 6061-T6, welded in accordance with AWS D1.2.
12. Sign Boxes shall be fastened to support steel with minimum of [2] 3/8" diam. A 307 thru-bolt rows, every 36" O.C. Max along support steel length.

9/20/2017