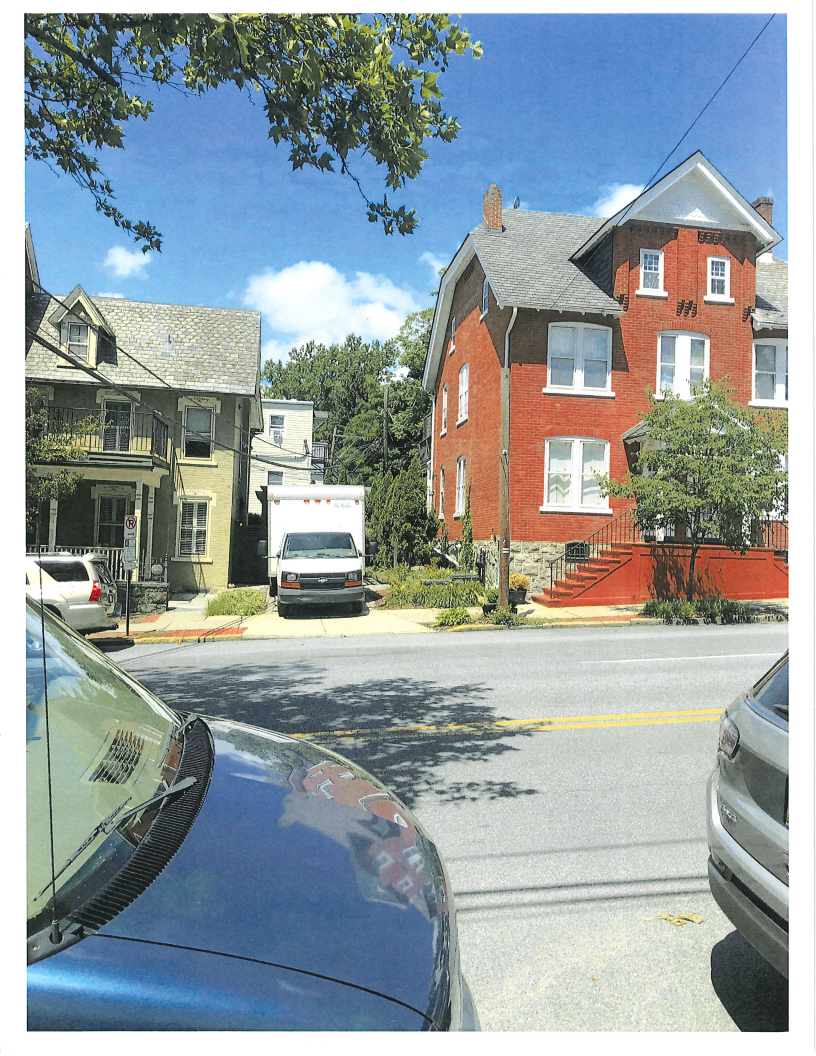
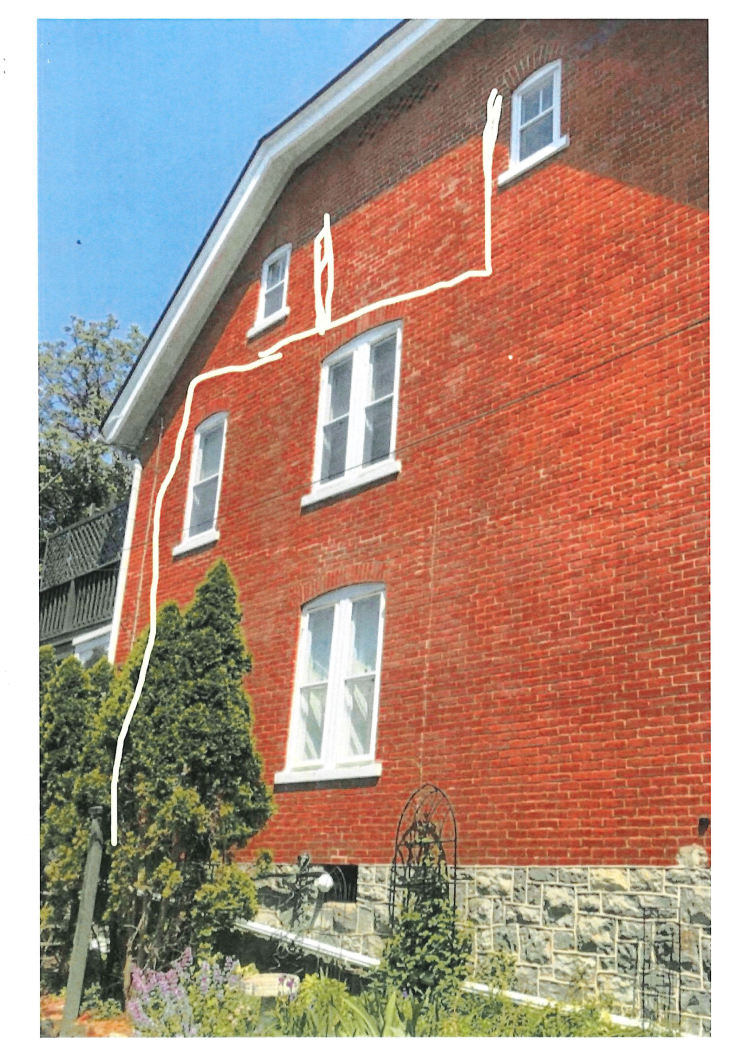
City of Bethlehem, Pennsylvania

APPLICATION FOR CERTIFICATE OF APPROPRIATENESS (COA)

	Building address 409 N. Wew ST
	Owner of building Taylor Reed Phone
	Owner's email & mailing address (Same as about)
	Applicant Michael Faust, Faust Heating Phone:
	Applicant's email & mailing address
	Street and Number 2186 Community City Bath State PH Zip Code 18014
	prive
	APPLICANT MUST ATTEND MEETING FOR CASE TO BE HEARD.
	<u>USE THE CHECKLIST ON THE BACK OF THIS APPLICATION TO ENSURE YOUR SUBMISSION IS COMPLETE.</u>
4	
	plication form, photographs, and drawings must be submitted 2 weeks prior to the regular scheduled the eting in order to be placed on the agenda for the next meeting.
1110	cuing 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.
	Trim and decorative woodwork Skylights
	Siding and Masonry Metal work
	Roofing, gutter and downspout Light fixtures
	Windows, doors, and associated hardware Signs
	Storm windows and storm doors — Demolition Decorative Covering Shutters and associated hardware > Other Mechanical - for refrigerant lines
<u></u>	Paint (Submit color chips – HARB only)
3.	DRAWINGS OF PROPOSED WORK - Required drawings <u>must accompany</u> your application. Please submit <u>ONE</u>
0	RIGINAL AND TEN (YU) COPIES OF DRAWINGS, PHOTOGRAPHS, APPLICATION FORM, AND ANY
<u>S1</u>	PECIFICATIONS 8
	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
<u></u>	
4.	DESCRIBE PROJECT - Describe any work checked in #2 and #3 above. Attach additional sheets as needed.
	Installing Daikin Duetters Meal popular Zines 1001 are chosed on order
	exterior will be covered with sim poet what 30-100. Common
	Installing Daikin Ductless heat pump. Lines that are exposed on brick exterior will be covered with slim Duct model SD-100. Outdoor unit to mount in sear of home nexten to existing unit.
5.	APPLICANT'S SIGNATURE DATE: 4/16/2/
	OWNER'S SIGNATURE DATE: 6/18/21
	O TITLE O DIGITAL ONLY

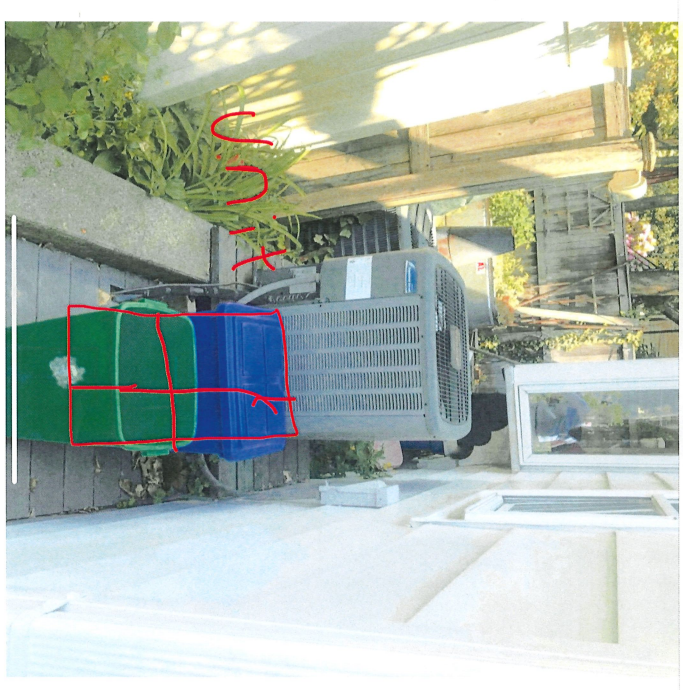








payzerware.com















Payzerware - Schedule

Dob Details

of 1246699 768×1,024 p...

🔣 🧓 fwwebbimage.fwwebb...

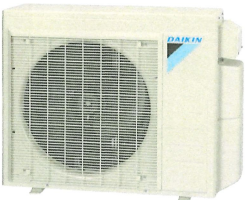
Job Name: Tag#



Submittal Data Sheet

2MXS18NMVJU

2 Port, 1.5-Ton Outdoor Heat Pump



	Eff	iciency	
	SEER	EER	HSPF
Non-Ducted	18.9	12.5	10.7
Ducted	14	9.5	8.2
Mixed	16.45	11	9.45

Perfo	rmance	
Cooling (Btu/hr)		
Rated	18,000	
Operating Range	14°F - 115°F	
Rated Cooling Conditions:	Indoor: 80°F DB/67°F WB	
	Outdoor: 95°F DB/75°F WB	

Heati	ing (Btu/hr)
Rated	18,900
Operating Range	5°F 60°F
Rated Heating Conditions:	Indoor: 70°F DB/60°F WB
	Outdoor: 47°F DB/43°F WB

Complete warranty details available from your local dealer or at

Warranty, online registration installation. Online registration	n must be completed within 60 days of on is not required in California or Quebec. mmercial application, limited warranty
Outdo	or Specifications
Compressor	Hermetically Sealed Swing Type

Compressor Refrigerant Refrigerant Oil		Hermetically Sealed Swing Type R-410A PVE (FVC50K)									
						- Airflow Rate (cfm) -		Coo	ling	He	ating
							Н		2,150	Н	2,150
N	1	2,150	M	2,150							
	L		1,953	L	1,953						
Sound Power Level (dBA	4)			50/51							
Dimensions (H × W × D) ((in)		28-15/16 ×	34-1/4 ×	12-5/8						
Weight (Lbs)		123									

	208/60/1	230/60/1
System MCA	15.8	15.8
System MFA	20	20
Compressor RLA	14.0	14.0
Outdoor fan motor FLA	.37	.37
Outdoor fan motor W	56	56

MFA: Max. fuse amps MCA: Min. circuit amps (A) FLA: Full load amps (A) RLA: Rated load amps (A) W: Fan motor rated output (W)

Piping	
Liquid (in)	1/4 x 2
Gas (in)	3/8 x 1, ½ x 1
Drain (in)	11/16
Max. Interunit Piping Length (ft)	164
Max. Interunit Height Difference (ft)	49.25
Chargeless (ft)	98.4
Additional Charge of Refrigerant (oz/ft)	.21

Daikin North America LLC 5151 San Felipe, Suite 500 Houston, TX 77056

(Daikin's products are subject to continuous improvements. Daikin reserves the right to modify product design, specifications and information in this data sheet without notice and without incurring any obligations)