

**APPLICATION FOR CERTIFICATE OF APPROPRIATENESS (COA)**

Building address 29 E. Church Street (rear garage)  
 Owner of building Dino Fantozzi Phone 29 E. Church Street  
 Owner's **email** & mailing address [REDACTED] 29 E. Church Street, Bethlehem, PA 18017  
 Applicant Steven Glickman Architect Phone [REDACTED]  
 Applicant's **email** & mailing address [REDACTED]  
Street and Number City State Zip Code

**APPLICANT MUST ATTEND MEETING FOR CASE TO BE HEARD.**

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

*Application form, photographs, and drawings must be submitted 2 weeks prior to the regular scheduled meeting 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 checked="" type="checkbox"/> Siding and Masonry	<input type="checkbox"/> Metal work
<input type="checkbox"/> Roofing, gutter and downspout	<input checked="" type="checkbox"/> Light fixtures
<input checked="" type="checkbox"/> Windows, doors, and associated hardware	<input 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 checked="" 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

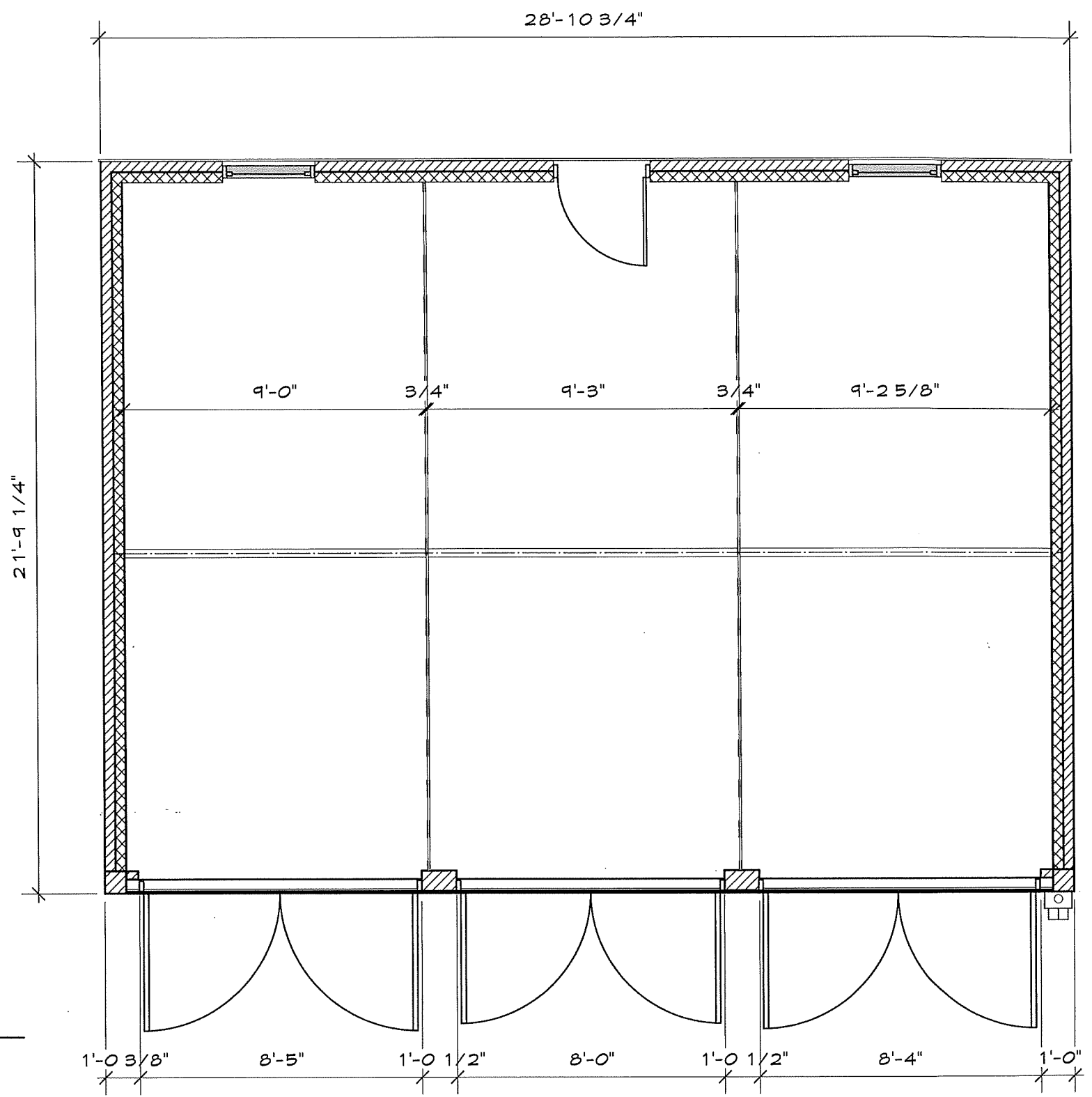
**4. DESCRIBE PROJECT** – Describe any work checked in #2 and #3 above. Attach additional sheets as needed.  
 Existing masonry and wood frame garage w/ (3) swing type garage doors. Doors to be replaced with (2) modern overhead doors of similar historical styling and a centered man-door between two new masonry piers with brick and pointing to match existing. Two cast metal arm and glass globe light fixtures will be located on the existing masonry side piers. The existing upper woodwork to remain and new doors will be painted in the existing color scheme.

**5. APPLICANT'S SIGNATURE** [Signature] DATE: 02/15/21  
**OWNER'S SIGNATURE** [Signature] DATE: 02/15/2021



**North Elevation - Existing**

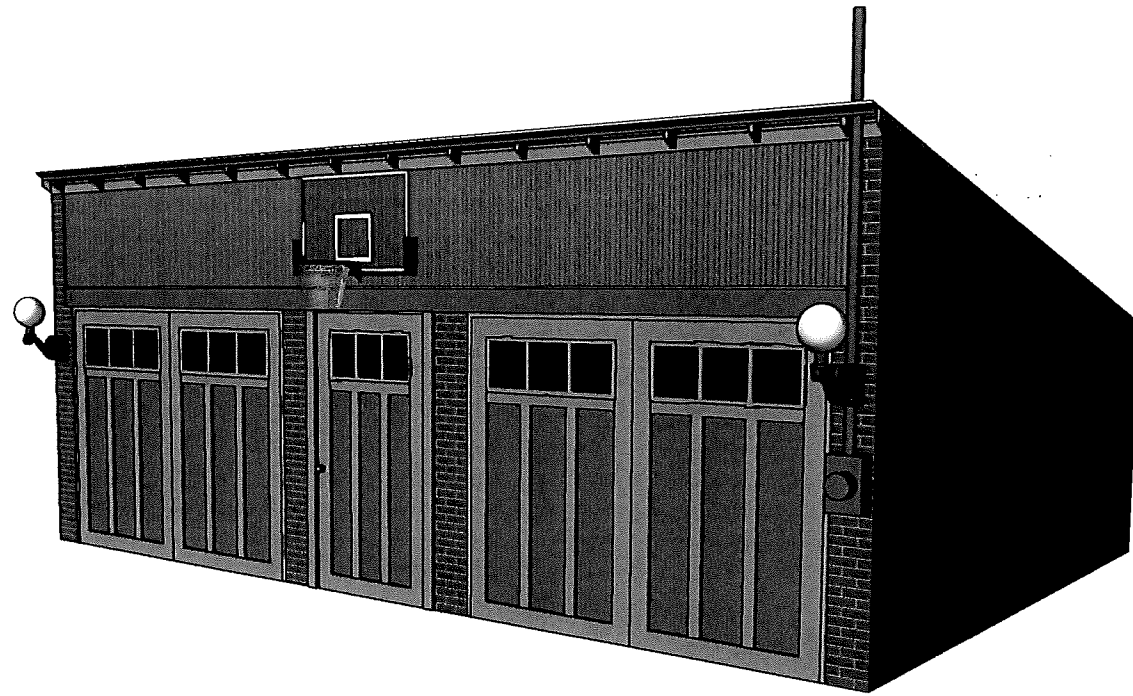
Scale: 1/4" = 1'-0"



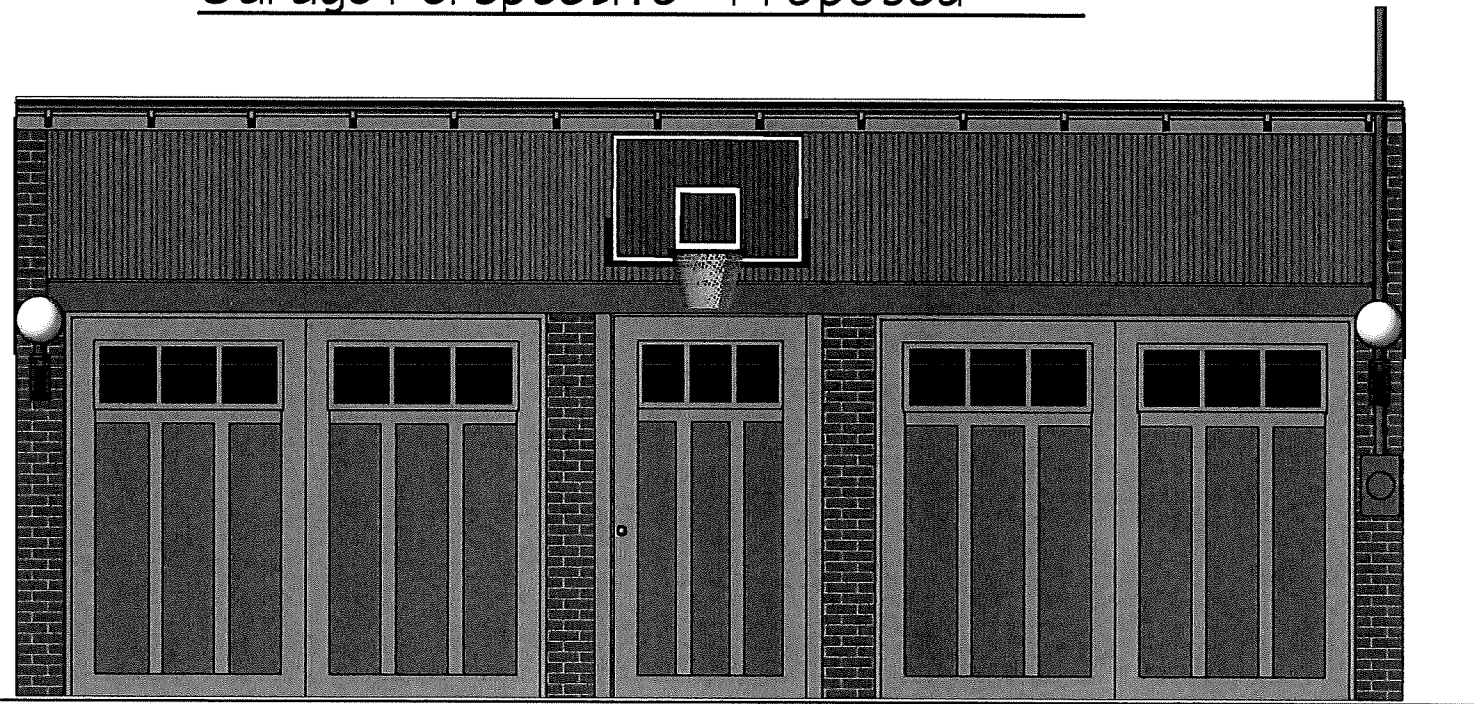
**Existing Plan**

Scale: 1/4" = 1'-0"

	Design Firm	Project Title	Project Manager	Project ID
	Steven Glickman Architect 400 Northampton Street, Suite 500 Easton, PA 18042, 610.253.6536 610.253.6536, steven@stevenglickmanarchitect.com	Fantozzi Garage 29 E Church Street, Rear Bethlehem, PA 18017	SLG	2101
		Drawing Title	Drawn By	Drawing No.
	Existing Garage		SLG	<b>EX-1</b>
			Date	of
			02.15.21	8

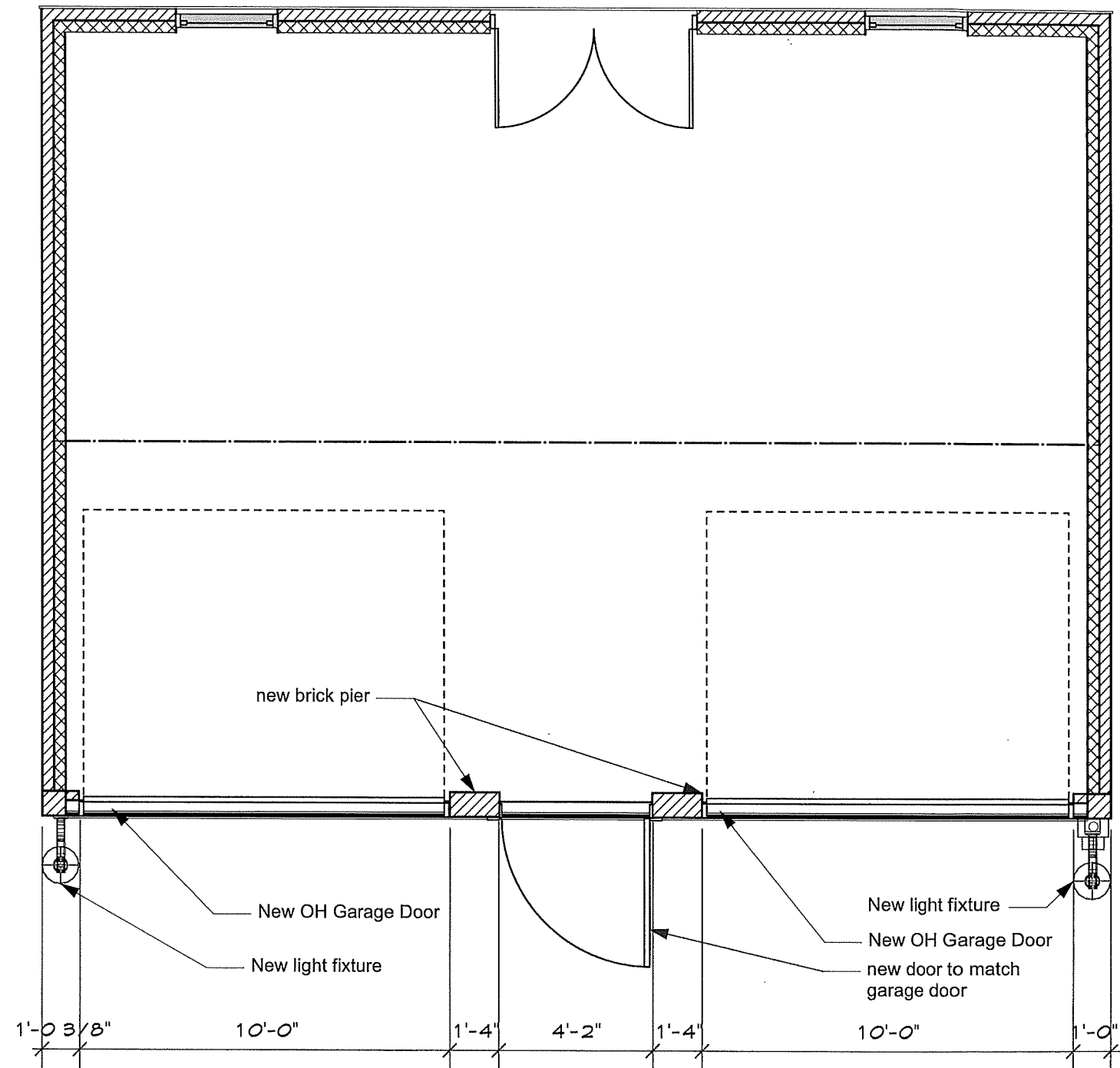


Garage Perspective - Proposed



North Elevation - Proposed

Scale: 1/4" = 1'-0"



Proposed Plan

Scale: 1/4" = 1'-0"

Design Firm  
**Steven Glickman Architect**  
 400 Northampton Street, Suite 500  
 Easton, PA 18042, 610.253.6536  
 610.253.6536, steven@stevenglickmanarchitect.com

Project Title  
**Fantozzi Garage**  
 29 E Church Street, Rear  
 Bethlehem, PA 18017

Drawing Title  
**Garage - Proposed**

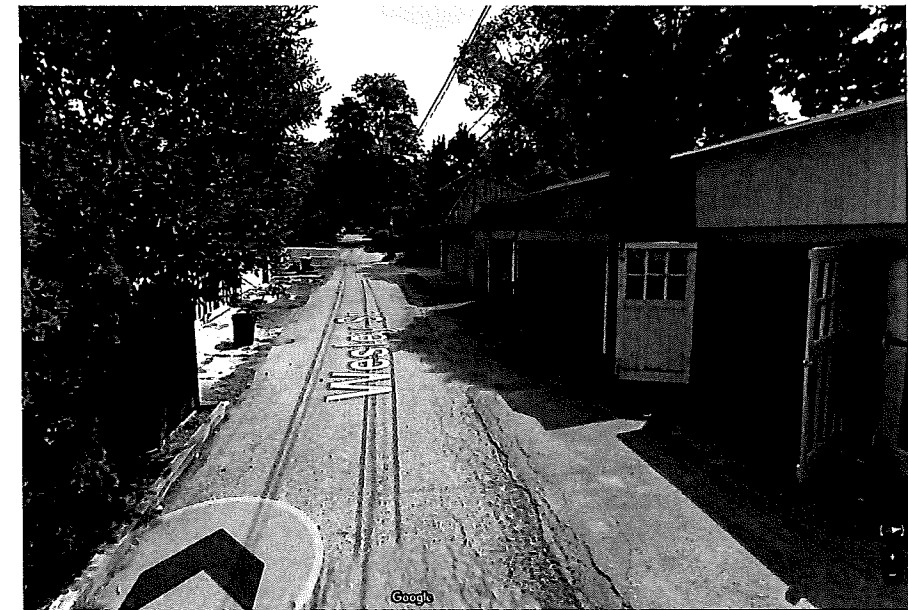
Project Manager  
 SLG

Drawn By  
 SLG

Date  
 02.15.21

Project ID  
 2101

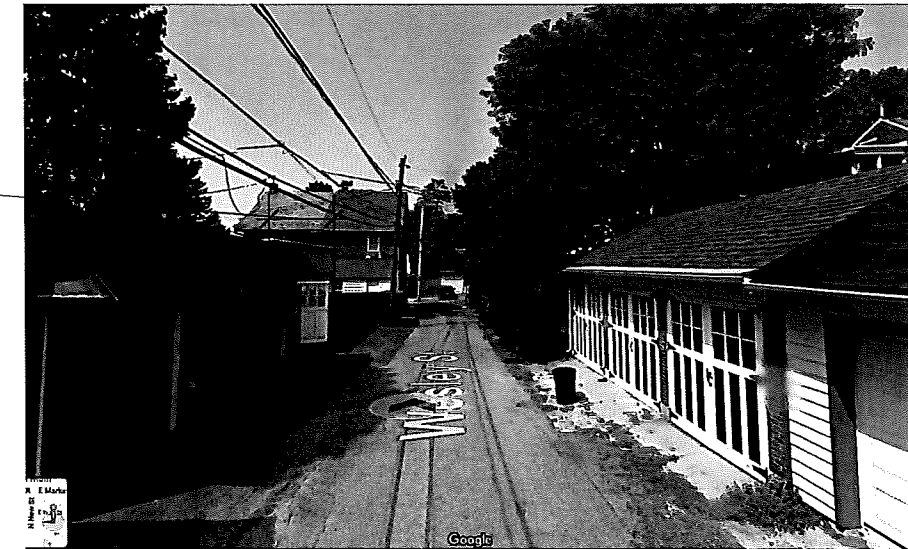
Drawing No.  
**A-1**  
 of  
 8



PROPERTY

VIEW EAST

PROPERTY

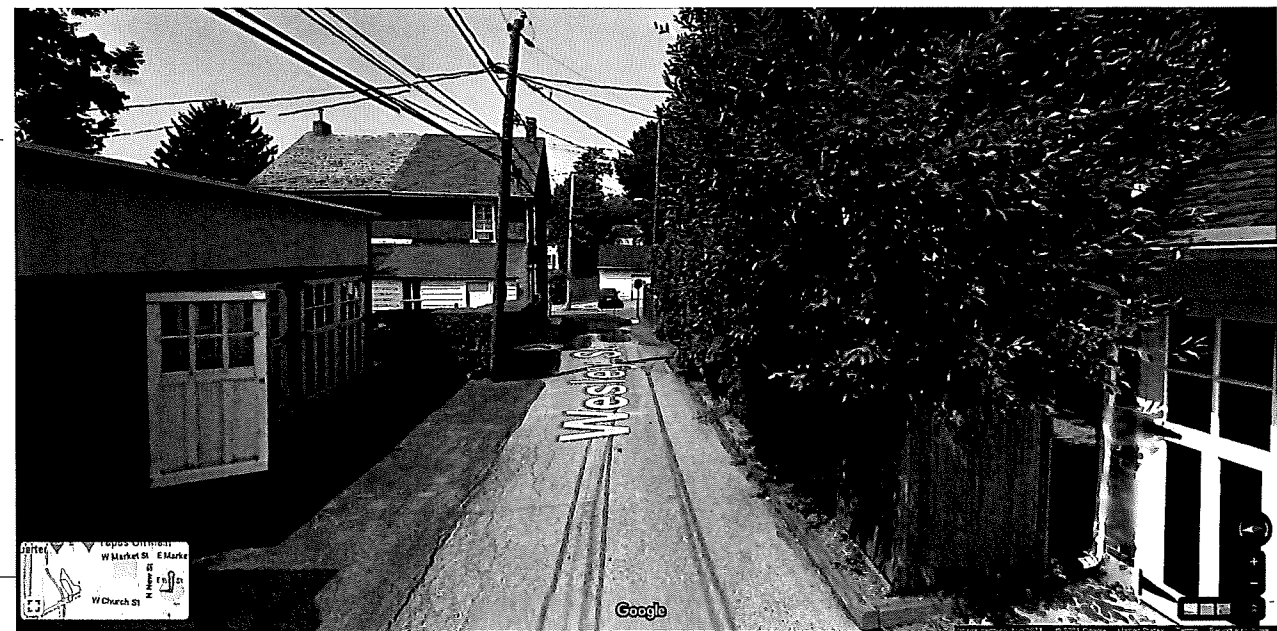


VIEW WEST

PROPERTY



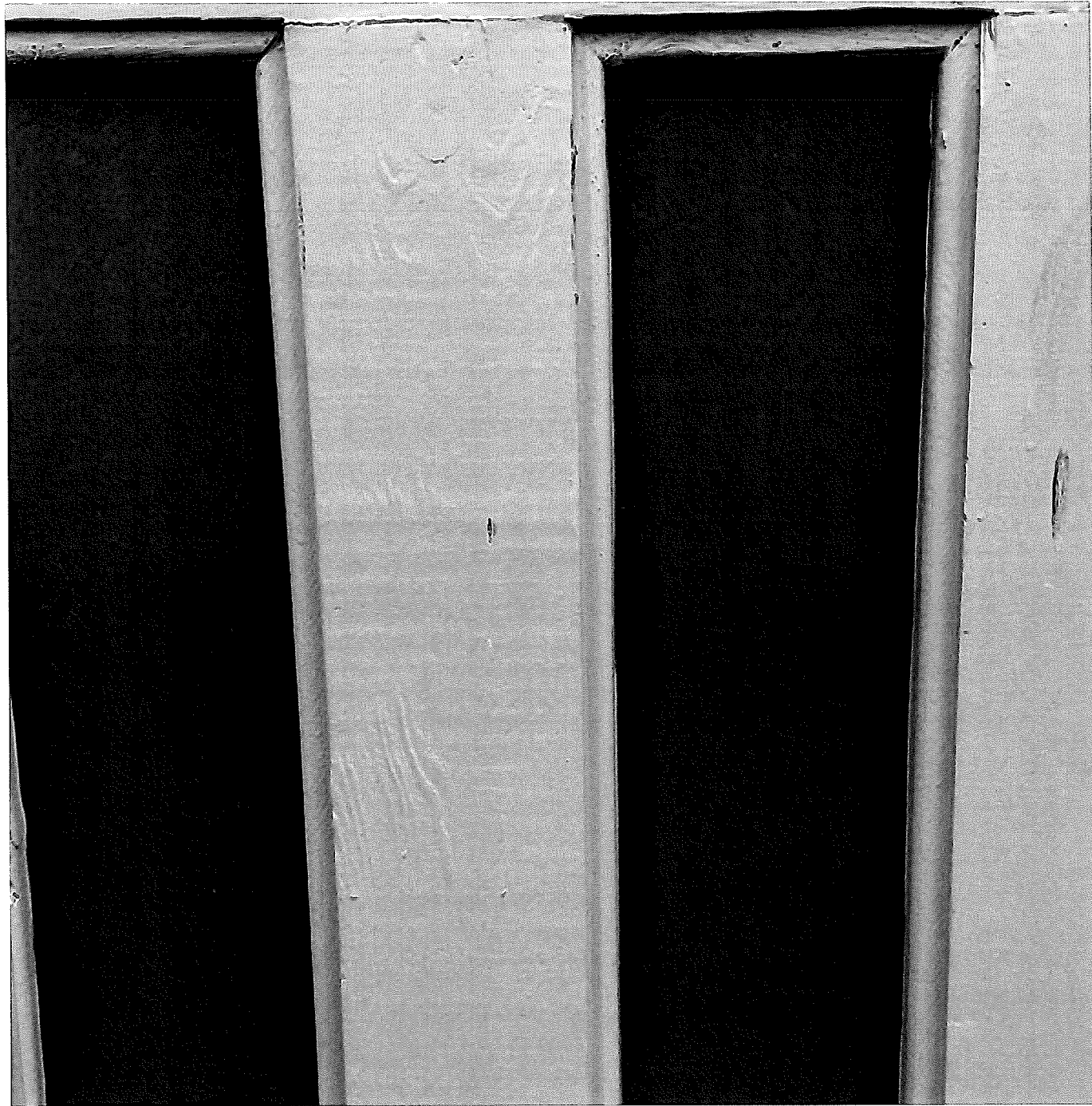
VIEW WEST



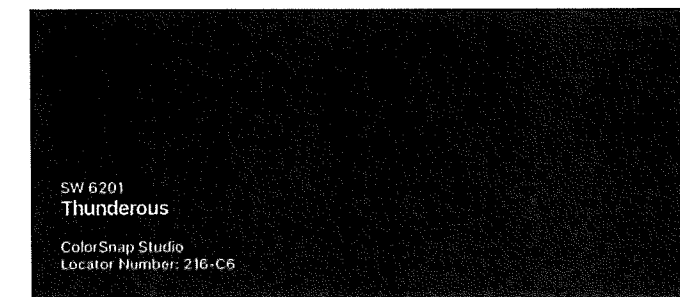
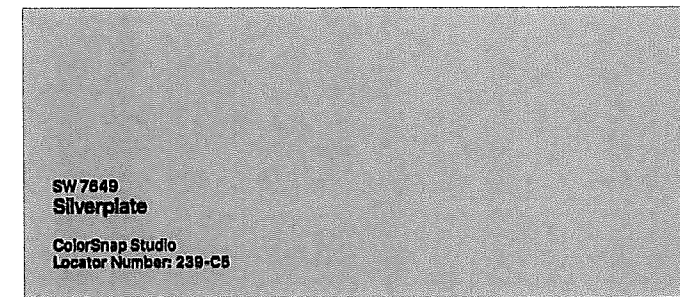
PROPERTY

VIEW EAST

Design Firm <b>Steven Glickman Architect</b> 400 Northampton Street, Suite 500 Easton, PA 18042, 610.253.6536 610.253.6536, steven@stevenglickmanarchitect.com	Project Title <b>Fantozzi Garage</b> 29 E Church Street, Rear Bethlehem, PA 18017	Project Manager SLG	Project ID 2101
		Drawing Title <b>Area Photographs</b>	Drawn By SLG
		Date 02.15.21	of 8



Existing Door Detail



Design Firm <b>Steven Glickman Architect</b> 400 Northampton Street, Suite 500 Easton, PA 18042, 610.253.6536 610.253.6536, steven@stevenglickmanarchitect.com	Project Title <b>Fantozzi Garage</b> 29 E Church Street, Rear Bethlehem, PA 18017	Project Manager <b>SLG</b>	Project ID <b>2101</b>
	Drawing Title <b>Garage Colors</b>	Drawn By <b>SLG</b>	Drawing No. <b>HARB-4</b>
		Date <b>02.15.21</b>	_____ of _____ <b>8</b>



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- Area & Roadway Luminaires
- Poles & Bases
- Cross Arms & Wall Brackets
- Roadway Arms
- Accessories
- Bollards
- Pier Mounts

SOLUTIONS

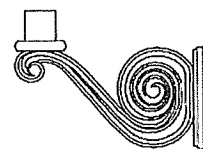
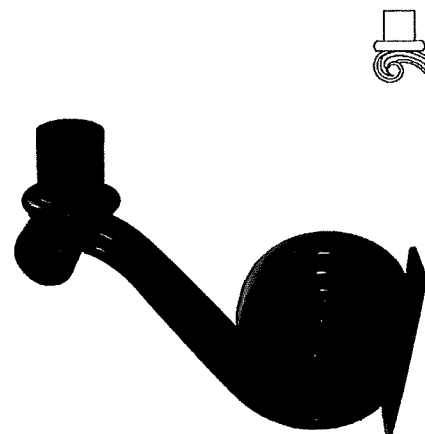
- LED Retrofit
- Campus Lighting

LATEST NEWS

New "CW" Series LED Bollards

Home > Cross Arms & Wall Brackets > SAL-STB

SAL-STB



SAL-STB Wall Bracket

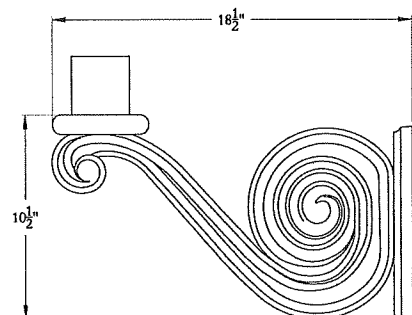
Ordering Information

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Product Feature Dimensions



Construction

Decorative bracket shall be from high-strength ASTM 356.1 cast aluminum.

Luminaire Mounting

A Ø3" by 3" tall tenon for luminaire mounting shall be provided.

Wall Bracket Mounting

Wall Bracket mounts on flat surface. For additional mounting configurations, contact factory.

Wall mounting hardware not supplied.

Finish

To insure product durability, the crossarm or wall bracket shall be finished with a high performance coating consisting of high gloss Super Durable polyester powder coat paint to be applied utilizing a multistage process that includes phosphate pretreatment, electrostatic powder application, and convection curing. Paint shall be weather, corrosion, abrasion, and UV resistant in compliance with the American Architectural Manufacturers Association's specification AAMA 2604-05. Color to be specified.

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PRODUCT CATEGORIES

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- Area & Roadway Luminaires
- Cross Arms & Wall Brackets
- Accessories
- Pier Mounts
- Decorative Luminaires
- Poles & Bases
- Roadway Arms
- Bollards

RESOURCES

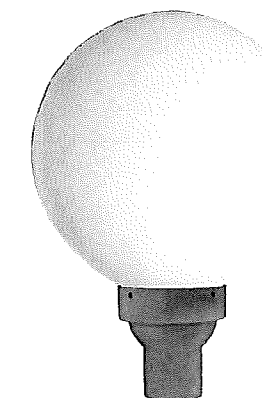
- Series Guides
- Ordering Worksheet
- Glossary of Terms
- Paint Specification
- Ordering Guide
- Download Catalog
- Warranty
- Product Index

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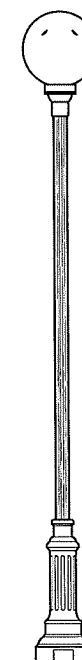
SPRT Spherical Globe Luminaires: Cubes & Spheres

Luminaire Height: Up to 22"  
Diameter: Up to 16"

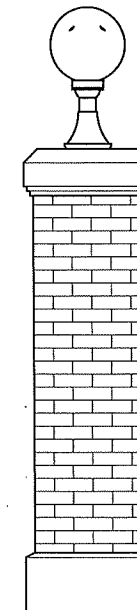


For Ordering Information see reverse.

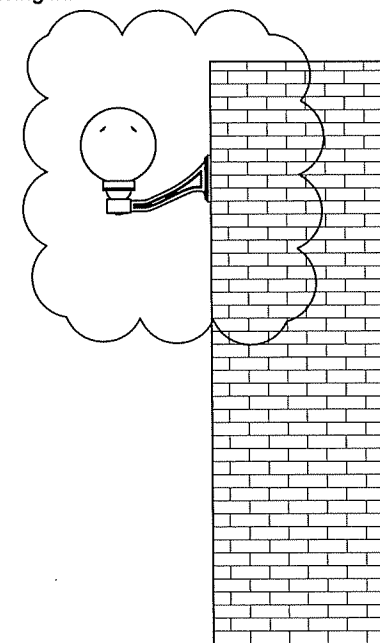
Sentry Electric's spherical globe provides a classic luminaire design. It is suitable for illumination of parks, streets, plazas, or walkways. With rugged cast aluminum decorative base and UV-stabilized polycarbonate or acrylic globe, this decorative luminaire can be either post-mounted or wall mounted.



Shown with 10 ft. aluminum pole.  
Catalog #: SAL-IVPS-F-10'



Shown with pier mount.  
Catalog #: SAL-IV-PM



Shown with wall bracket.  
Catalog #: SAL-RCB-DS



SPRT Spherical Globe

Sentry Electric LLC  
185 Buffalo Avenue, Freeport, New York, 11520  
Telephone: 516.379.4660 Fax: 516.378.0624  
www.sentrylighting.com info@sentrylighting.com

Design Firm

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610.253.6536, steven@stevenglickmanarchitect.com

Project Title

Fantozzi Garage  
29 E Church Street, Rear  
Bethlehem, PA 18017

Drawing Title

Light Fixture

Project Manager

SLG

Drawn By

SLG

Date

02.15.21

Project ID

2101

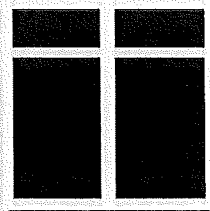
Drawing No.

HARB-5

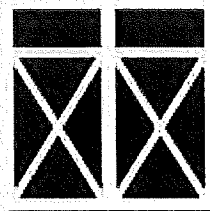
of

8

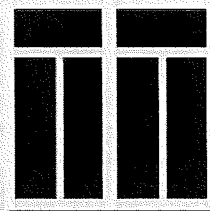
Single Door Designs



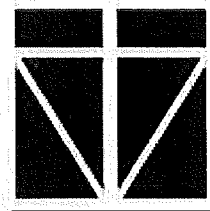
920 Plain (930 Arch)



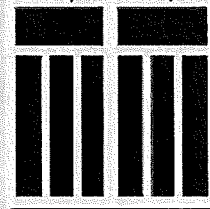
940 Plain (950 Arch)



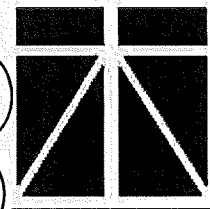
921 Plain (931 Arch)



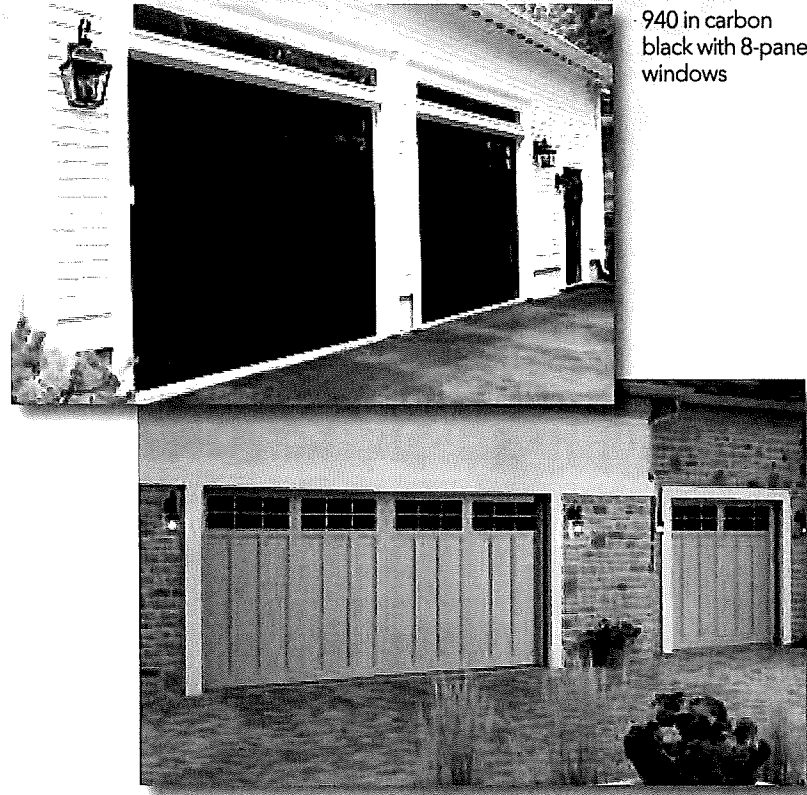
941 Plain (951 Arch)



922 Plain (932 Arch)



942 Plain (952 Arch)

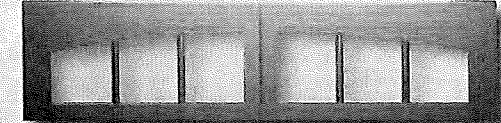


940 in carbon black with 8-pane windows

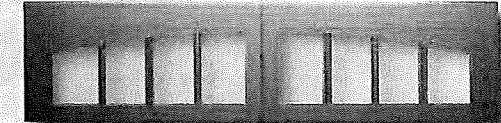


922 in sandstone with 6-pane windows

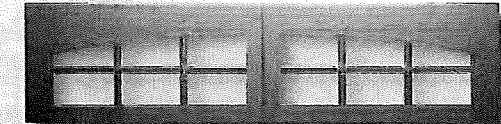
Top Section Window Designs



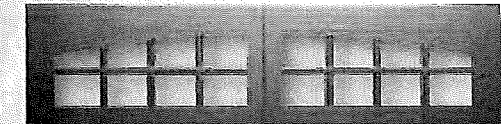
Glazed Arch 3-Pane



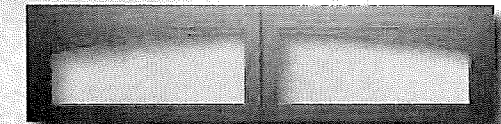
Glazed Arch 4-Pane



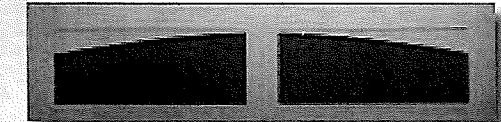
Glazed Arch 6-Pane



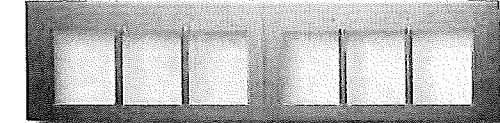
Glazed Arch 8-Pane



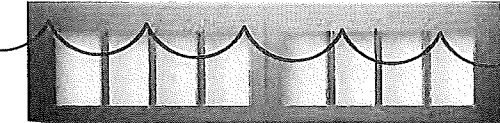
Glazed Arch



Solid Arch



Glazed 3-Pane



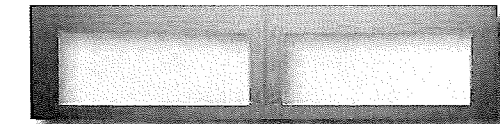
Glazed 4-Pane



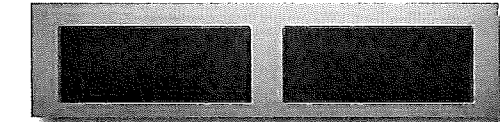
Glazed 6-Pane



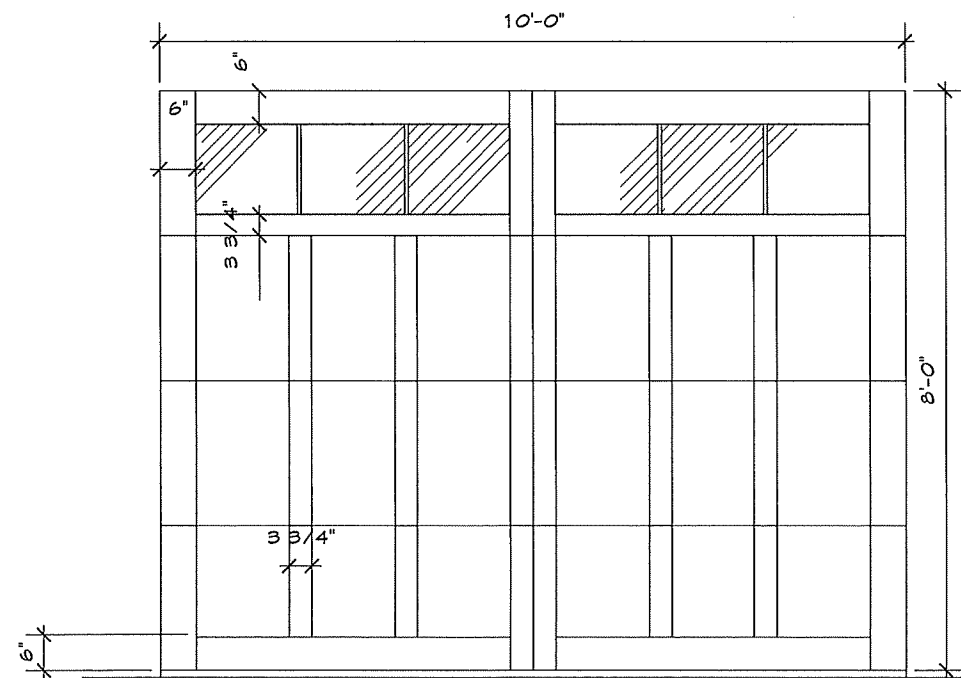
Glazed 8-Pane



Glazed



Solid



DOOR ELEVATION

Haas American Tradition Series: Model 922  
Polyurethane Sandwich Steel Insulated Garage  
Doors w/ PVC Overlay Decorative Design

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Project Title  
**Fantozzi Garage**  
29 E Church Street, Rear  
Bethlehem, PA 18017  
Drawing Title  
**Garage Door Specs**

Project Manager  
**SLG**  
Drawn By  
**SLG**  
Date  
**02.15.21**

Project ID  
**2101**  
Drawing No.  
**HARB-6**  
of  
**8**