

[www.aecdraftinghub.com](http://www.aecdraftinghub.com)

Consultant: AEC Commercial Residential Drafting Hub Inc.,  
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Lisa Ham

## Backyard Barn

North & South  
Exterior Elevation

Project Number	Project Number 4
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Date	17 June 2021
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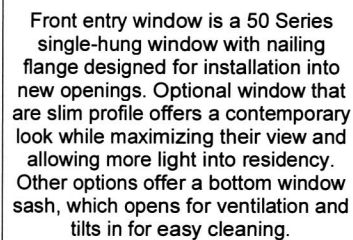
Drawn By	Author
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
Checked By	Check
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A102.1

Scale  $1/2" = 1'-0"$

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WINDOW SCHEDULE 1ST LEVEL						
WINDOW SIZE						
ELELMENT I.D.	STATUS	NOMINAL WIDTH	NOMINAL HEIGHT	TYPE OF WINDOWS	HEADER HEIGHT	FRONT VIEW
B2020100	EXISTING	3' 0"	2' 0"	FIXED	7' 0"	

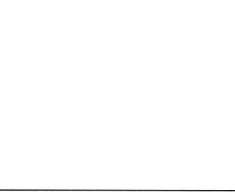
The sides and back curtain wall is the outer covering of the existing building in which the outer walls are non-structural, utilized only to keep the weather out and the occupants in.

The curtain wall is non-structural, and is made of lightweight materials, such as glass.

The curtainwall glass advantage is that natural light penetrating deeper within the building. The curtain wall siding/or façade does not carry any structural load from the building other than its own dead load weight.

The wall transfers lateral wind loads that are incident upon it to the main building structure through connections at floors or columns of the building.

The curtain wall is specifically designed to resist air and water infiltration, absorb sway induced by wind and seismic forces acting on the building, withstand wind loads, and support its own weight.



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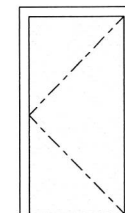
Lisa Ham	
Backyard Barn	
1ST LEVEL WIND. SCHEDULE	
Project Number	Project Number 42
Date	17 June 2021
Drawn By	Author
Checked By	Checker
A106	
Scale	3/8" = 1'-0"

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DOOR SCHEDULE FIRST FLOOR: SINGLE FLUSH;

DOOR LEAF MATERIAL: HOLLOW CORE



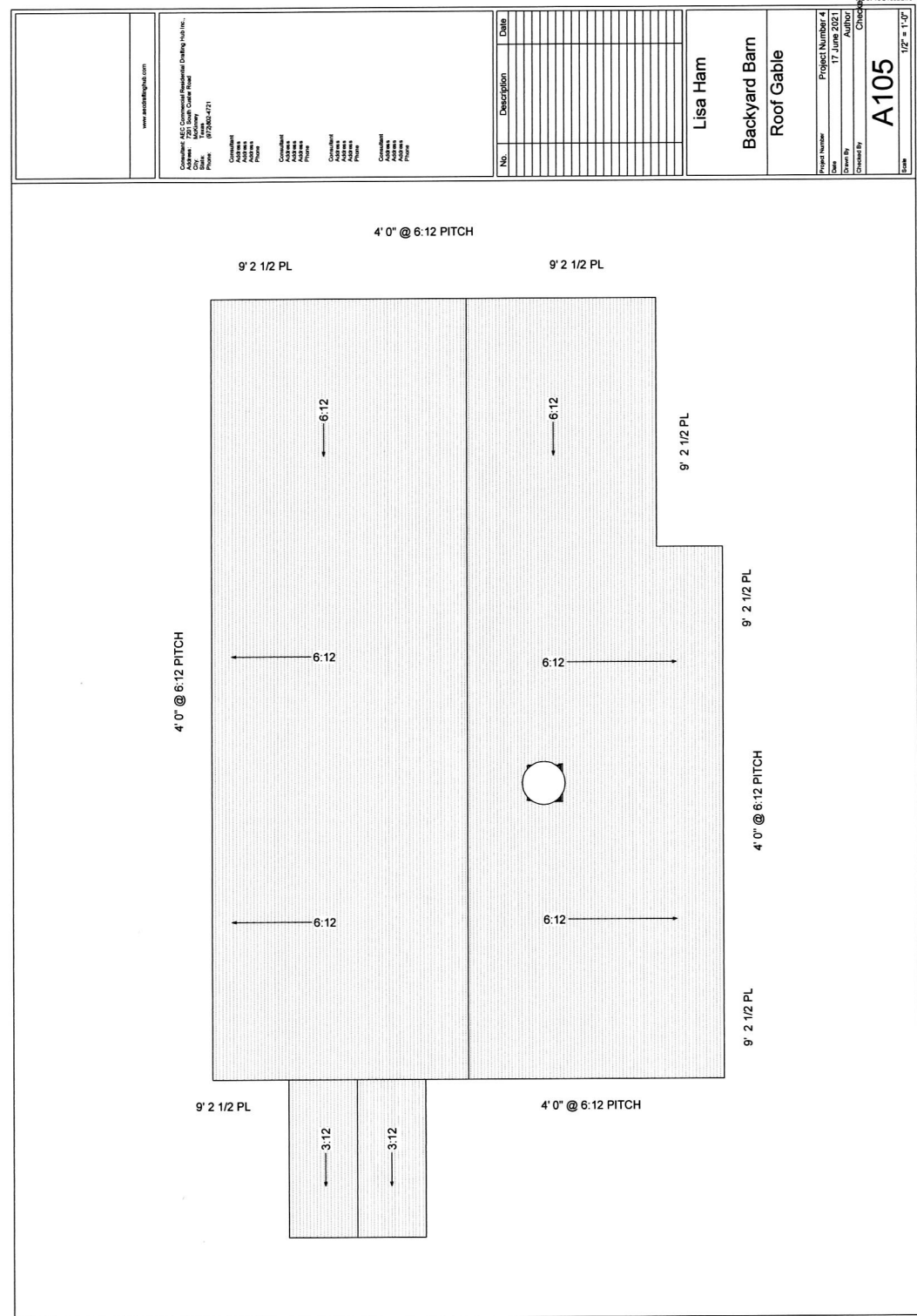
A diagram of a double door. It consists of two rectangular door panels separated by a central vertical hinge line. Each panel has a dashed line forming a triangle that points towards the center, indicating the inward swing path of the door leaves.

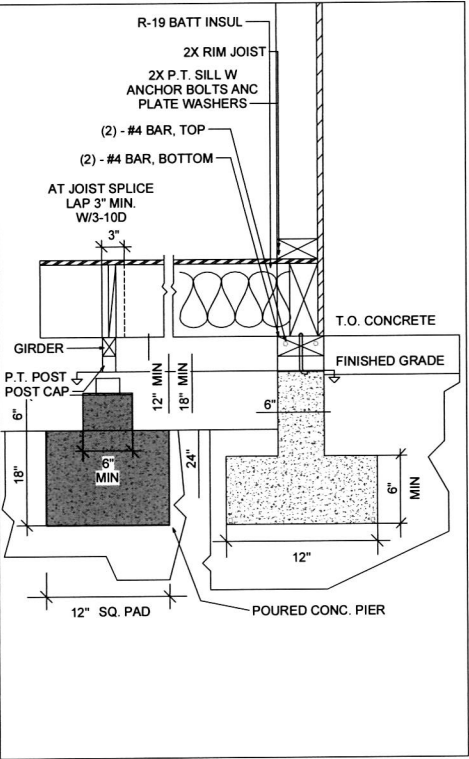
Scale  $3/8" = 1'-0"$

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Lisa Ham

Backyard Barn  
Foundation

Project Number	Project Number 4
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Date	17 June 2021
Drawn By	Mark McDaniel

Checked By	AEC Comm- Resi Drafting Hub
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A103

Scale  $1/2" = 1'-0"$



