

DOOR SCHEDULE FIRST FLOOR: DOUBLE DOOR GLASS;

HOLLOW

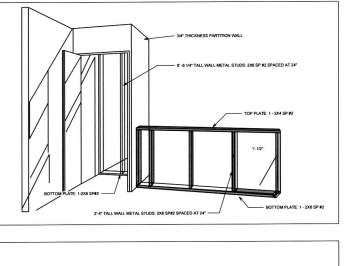
CORE

I.D. STATUS WIDTH HEIGHT FRONT VIEW

C1020 EXISTING 6'0" 7'0"

DOOR LEAF MATERIAL:

FRONT VIEW



FIOOR PLAN NOTES:

- 1. ALL DIMENSIONS ARE FROM FACE OF STUDS UNLESS OTHERWISE NOTED.
- 2. WINDOW SIZE INDICATED ON PLANS ARE NOTED BY APPROXIMATE ROUGH OPENING SIZE. REFER TO PLAN, AND EXTRIOR ELEVATION FOR WINDOW TYPES.
- 3. COODINATE LOCATION OF UTILITY METERS WITH SITE PLAN AND LOCATE AWAY PUBLIC VIEW. VISUAL IMPACT SHALL BE MINIMIZED, I.E. MOUNT AS LOW AS POSSIBLE.
- 4. DO NOT SCALE DRAWINGS, FOLLOW DIMENSION ONLY.

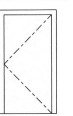
DOOR SCHEDULE FIRST FLOOR: SINGLE FLUSH;

I.D. STATUS WIDTH HEIGHT FRONT VIEW

C1020 EXISTING 3'0" 7'0"

DOOR LEAF MATERIAL: HOLLOW CORE

FRONT VIEW



www.aecdraftinghub.

Consultant: AEC Commercial Residential Drafting Hut Address: 7201 South Custer Road
City: McKinney

Consult

Consulta

Address Address Address Phone

Consulta Address Address Address

Consulta Address Address Address Phone

No.	Description	Date
		_
		_
		_
		_

Lisa Ham

Backyard Barn

1ST LEVEL DOOR SCHEDULE

 Project Number
 Project Number 4

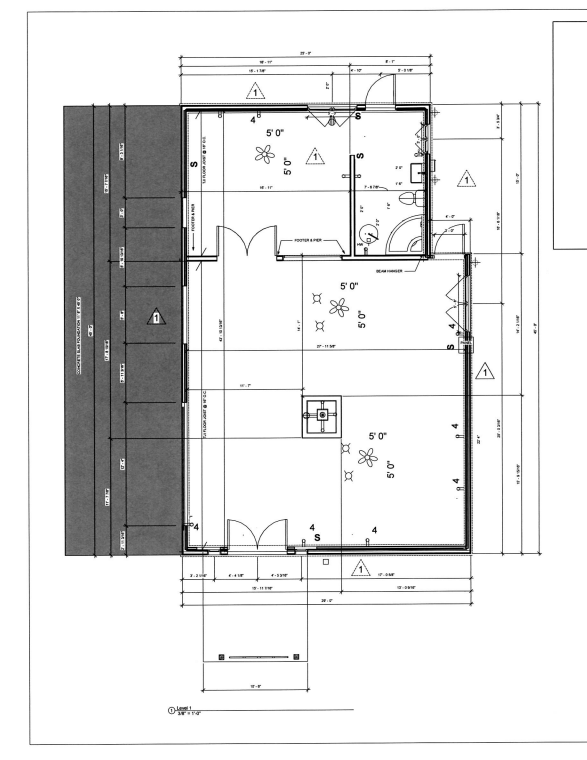
 Date
 17 June 2021

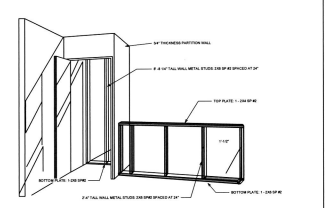
 Drawn By
 Author

 Checked By
 Checked

A107

Check 3/8" = 1'-0"





The wall framing consist of steel studs producing wall strength, durability, and quality.

Typical steel use 25-gauge steel:

Standard sizes range from 2 1/2 inches to 14 inches. Flanges (side sections) range from 1 3/8 inch to 3 inches. Studs come with knockouts in place for electrical cables. Knockouts range from 3/4 inch to 1 1/2 inch diameter.

Steel Studs and Heat Loss:

Steel studs that are in contact with a conditioned area on one face (such as a heated basement) and a cold outdoor area on the other face (masonry foundation walls), will allow considerably more heat loss than do wood studs.

Metal is a much better thermal conductor which helps avoid thermal break or gap.

Predictable: Unlike wood, which can be delivered even if the boards are warped, twisted, or bent, steel studs (unless damaged) always arrive perfectly straight.

Durable: Metal studs are impervious to fire, termites, rot, splitting, and any other number of hazards which can affect organic-based building materials such as wood.

Cost-effective: Seel studs are now only about 30-percent more expensive than wood studs.

Lightweight: Steel studs are lighter to carry and store than wood, there hollow. Studs can nest into each other to some degree.

Good for problem areas: Steel studs work well in bathrooms, basements, and other water-prone areas since they are impervious to moisture.

	www.aecdraftinghub.com
=	

Consultant: AEC Commercial Resider Address: 7201 South Custer Road City: McKinney State: Texas Phone: (972)802-4721

No.	Description	Date
		_
		_
_		_
		_
		_
		_
		_

Lisa Ham

Backyard Barn

Floor Plan

Project Number 4 17 June 2021 Mark McDaniel Checked By AEC Comm- Resi Drafting Hub In o

3/8" = 1'-0"

