Studs cut for side beam pocket

Rough lumber will be thicker than 1-1/2", requiring this stud to slide over accordingly

Double 2x6 door header

Studs cut for side beam pocket

6-1/4"
Figure C
Door Wall Framing

[Diagram of door wall framing with dimensions and annotations]

-高度：113-3/8" (288.4 cm)
-宽度：68" (172.7 cm)
-高度：82-1/2" (210.1 cm)
-宽度：38-1/2" (98.1 cm)

注释：Double 2x6 header
Figure D
Fascia Detail

Stacked fascia trim

Rake edge

Eave edge

540 series 1” x 7”

440 series 3/4” x 3-1/2”

440 series 3/4” x 1-1/2”

440 series 3/4” x 1-1/2”
Figure E

Storage Area Framing Detail

- Triple post ridge beam support
- Studs 16” on center
- First 3 studs for beam pocket
- 6x6 Posts

Dimensions:
- 88-1/4”
- 16”
- 38-1/2”
- 161”
Figure F
Full Corbel

Full corbel

2-1/2"
4-3/4"

1'
2'

Triple 2x8
Figure G
Half Corbel

- Half corbel: 23-1/4" long
- 2-1/2" in width
- 4-3/4" in depth
- Triple 2x8:
  - 11-1/4" in length
  - 12" in width
2x4 treated bottom plate

Studs 16” on center

Figure H
Non-Door Wall
Figure J
Main Ridge Beam End Detail
Figure K
Beam Intersection Detail

Short 2x12 ridge beam
Main 2x12 ridge beam
Beam support triple post
Figure L
Shed Gable End Wall

Dimensions:
- 102" (top horizontal length)
- 114-7/8" (left vertical length)
- 108-7/8" (right vertical length)
- 52-1/4" (vertical height from the top)
Figure M
Through-Bolt Locations

- 9/16”-diameter through holes for bolts
Figure N
Side Beam Detail

To beam pocket

Dimensions:
- 3''
- 3-1/2''
- 6-1/4''
Figure P
Outer Truss Detail

Outer truss layers

8:12 pitch

2x8

2x10

2x8

74-3/4"

192"

221-3/4"
Figure R
Truss End Detail

2-1/2"

4-3/4"

10-1/2"

2x8