10'x20' Run In Shed
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- 2x4 #2 SPF Rafters 16" o.c.
- 1/2" CDX Sheathing
- 30 Year Arch. Asphalt Shingles
- 2x8 #2 SPF Header
- 2x4 Oak Girts & Braces
- 4x4 Oak Post
- 1x10 White Pine or Cedar Board & Batten Siding
- Steel Tow Hook Angles (attached to 6x6 beams)
- Approx. Grade
- 4"-6" of Stone Base (optional - by others)
- 1/2" Plywood Gusset (each side of rafter)
- 6x6 P.T. Grade Beam
- 2x10 #2 SPF Header
- 1x4x48" Oak Kickboards
10'x20' Run In Shed

DESIGN LOADS:
WIND LOAD:
100 MPH (3 SEC. GUSTS)
90 MPH SUSTAINED
SNOW LOAD:
LIVE LOAD - 40 PSF PLUS DRIFT
DEAD LOAD - ROOF WITH SHINGLES 10 PSF

1. EXTERIOR WALLS TO BE LINED ON INSIDE w.
   1 x 8 OAK VERTICAL KICKBOARDS UP TO 4'-0"

FLOOR PLAN

10'x10' Run-In
(no floor)

4x4 Oak Post

10'-0"

10'x20' Run In Shed

10'x10' Run-In
(no floor)

1x8x48" Oak Kickboards

6x6 P.T. Grade Beam

1'-6"

7'-6"

2'-0"

7'-6"

1'-6"

 NOT FOR CONSTRUCTION USE

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10'x20' RUN IN SHED

FLOOR PLAN