

**FRONT AND REAR ELEVATION** 



GENERAL CONSTRUCTION NOTES: -ALL STRUCTURAL LUMBER SHALL BE PRESSURE TREATED SOUTHERN PINE #2 OR BETTER, UNLESS OTHERWISE NOTED. -ANY WOOD IN CONTACT WITH MASONRY OR GROUND CONTACT TO BE PRESSURE-TREATED WOOD. -ATTACH EACH ROOF BOARD TO EACH FRAMING MEMBER w/ (2) 1/2" CROWN x 2" LEG x 16 GAUGE STAPLES OR (2) 2 1/2" WOOD SCREWS.

-ATTACH WALL SHEATHING TO EACH FRAMING MEMBER w/ 8d NAILS 12" O.C. INTERMEDIATE AND 6" O.C. ALONG EDGES -ALL HARDWARE TO BE GALVINIZED, POWDER COATED, STAINLESS STEEL, OR AS NOTED -ALL SCREWS #10, LENGTH PER DRAWING OR AS NOTED

-ALL CONCRETE TO BE 3500 PSI (MIN.)

Building Size	Site Address
16x20 Vinyl Pavilion	Customer Name

Hip-Roof

BYS P.O. #####

0011 Stuart Tarce City, State Zip-Code 111-222-3333

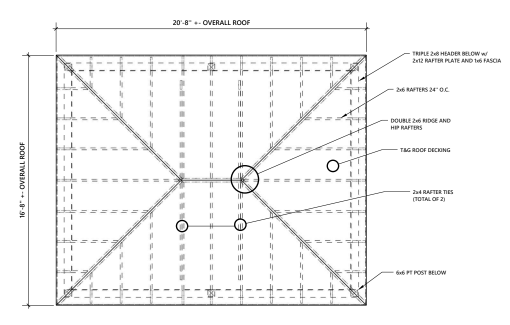


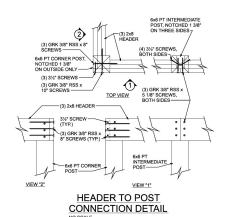
The Backyard Showcase 2604 Lincoln Highway E. Ronks, PA 17572

July 9, 2024

SHEET NO. A-1

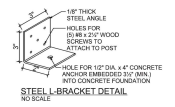
m.J.P.





## **ROOF FRAMING PLAN**





-(2) 2x6 RIDGE POLE ASPHALT SHINGLES 1x6 T&G ROOF DECKING 2x6RAFTERS @ 24" O.C., (2) 2x6 HIP RAFTERS (1) SIMPSON A23Z ANGLE AT EACH RAFTER, (2) AT DOUBLE 2x6 HIP RAFTERS FASTEN RAFTER TIE 2x4 RAFTER TIE TO EACH RAFTER w/ OVERALL HEIGH 1x6 FASCIA BOARD (8) 2 1/2" WOOD 2x12 RAFTER PLATE SCREWS (3) 2x8 HEADER 8'-0" POST HEIGHT 6x6 PT POSTS 15'-01/4" POST CENTERS STEEL L-BRACKET TO ATTACH POST TO FOOTING; 1/8" THICK STAINLESS 4" THICK CONCTRETE SLAB STEEL PLATE BETWEEN (OVERALL SIZE TBD BY OWNER) BOTTOM OF POST AND CONCRETE TOP OF FOOTING LINE DIA. x DEEP CONCRET PIER FOOTING AT EACH POST LOCATION CRUSHED STONE BASE **CROSS SECTION** 

Special Notes/Co	mments
------------------	--------

Building Size	Site Address
16x20 Vinyl Pavilion Hip-Roof BYS P.O. #####	Customer Name 0011 Stuart Tarce City, State Zip-Code 111-222-3333



The Backyard Showcase 2604 Lincoln Highway E. Ronks, PA 17572

July 9, 2024

SHEET NO. A-2

m.J.P.