

LEFT AND RIGHT 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

12x12 Vinyl Pavilion Hip-Roof BYS P.O. #####

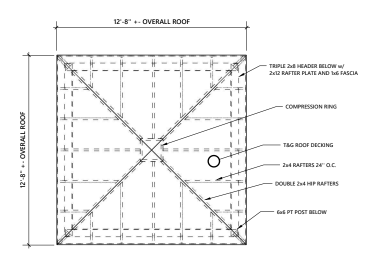
Customer Name 0011 Stuart Tarce City, State Zip-Code 111-222-3333



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

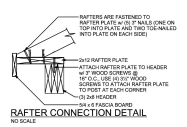
December 5, 2023

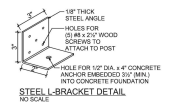
SHEET NO. m.J.P. A-1



(3) GRK 3/8" RSS x 8" SCREWS -(3) 2x8 HEADER 6x6 PT CORNER POST NOTCHED 1 3/8" ON OUTSIDE ONLY (3) 31/2" SCREWS-(3) GRK 3/8" RSS x 8" SCREWS TOP VIEW (3) 2x8 HEADER (3) GRK 3/8" RSS > 8" SCREWS (TYP.) 6x6 PT CORNER **HEADER TO POST CONNECTION DETAIL**

ROOF FRAMING PLAN





111-222-3333

ASPHALT SHINGLES -WARRIOR ROOFING ELEPHANT SKIN ROOF UNDERLAYMENT 1x6 T&G ROOF DECKING-2x4 RAFTERS @ 24" O.C. (2) 2x4 HIP RAFTERS COMPRESSION RING 2x12 RAFTER PLATE OVERALL HEIGHT 5/4 x 6 FASCIA BOARD (3) 2x8 HEADER POST HEIGHT 5 STEEL L-BRACKET TO ATTACH POST TO -CONCRETE FOOTING; USE (2) PER POST (SEE L-BRACKET DETAIL) ..0 œ 1/8" THICK STAINLESS STEEL STAND-OFF PLATE BETWEEN BASE OF POST AND CONCRETE TOP OF FOOTING LINE 16" DIA.x 36" DEEP FOOTING AT EACH POST LOCATION **CROSS SECTION** (TOTAL OF 4) 16"

Special Notes/Comments

Building Size	Site Address
12x12 Vinyl Pavilion Hip-Roof BYS P.O. #####	Customer Name 0011 Stuart Tarce City, State Zip-Code



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

m.J.P.

December 5, 2023

SHEET NO. A-2