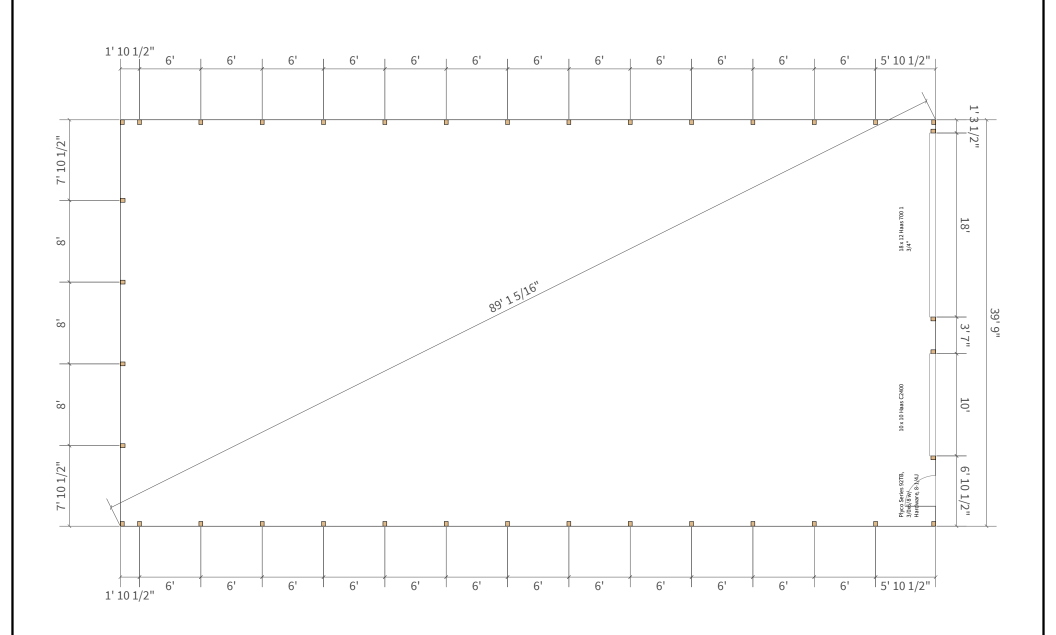
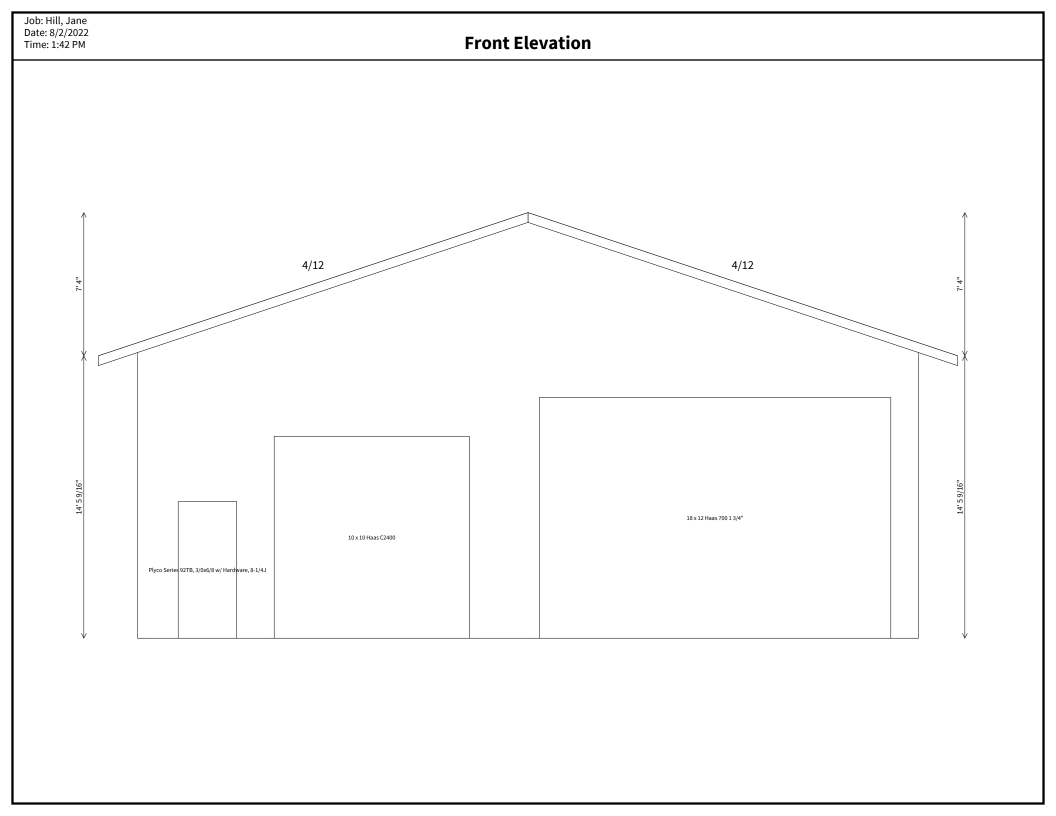
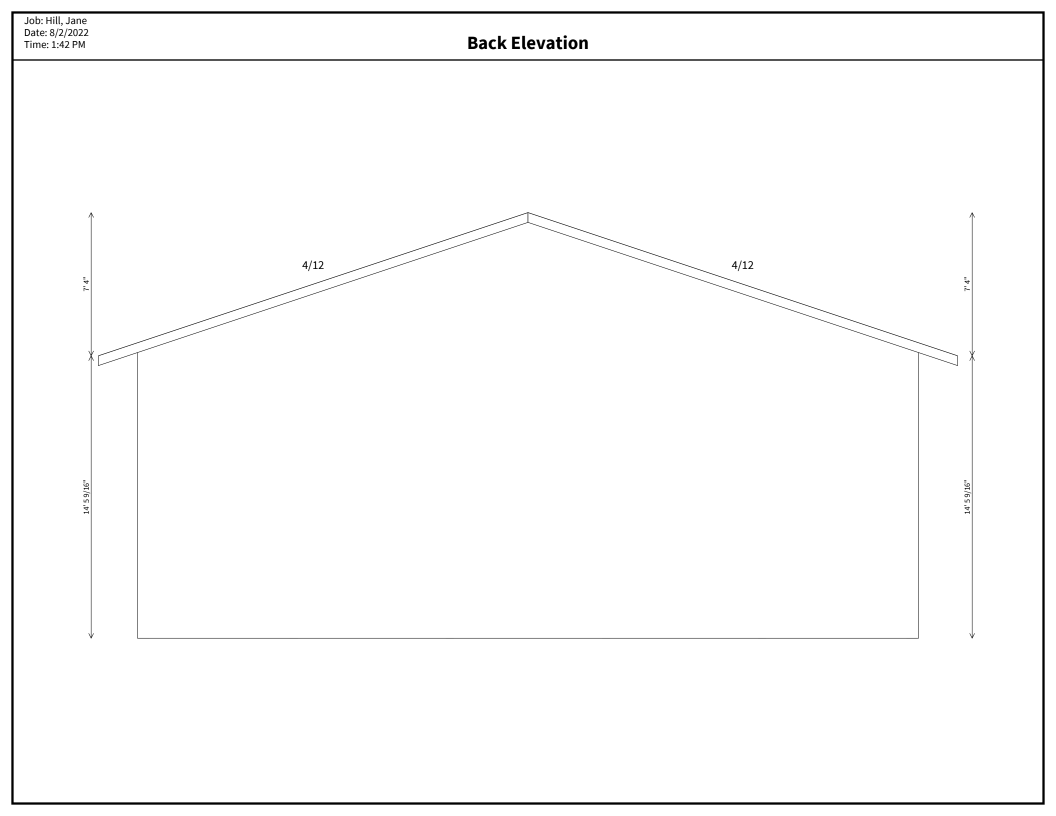
Post Layout

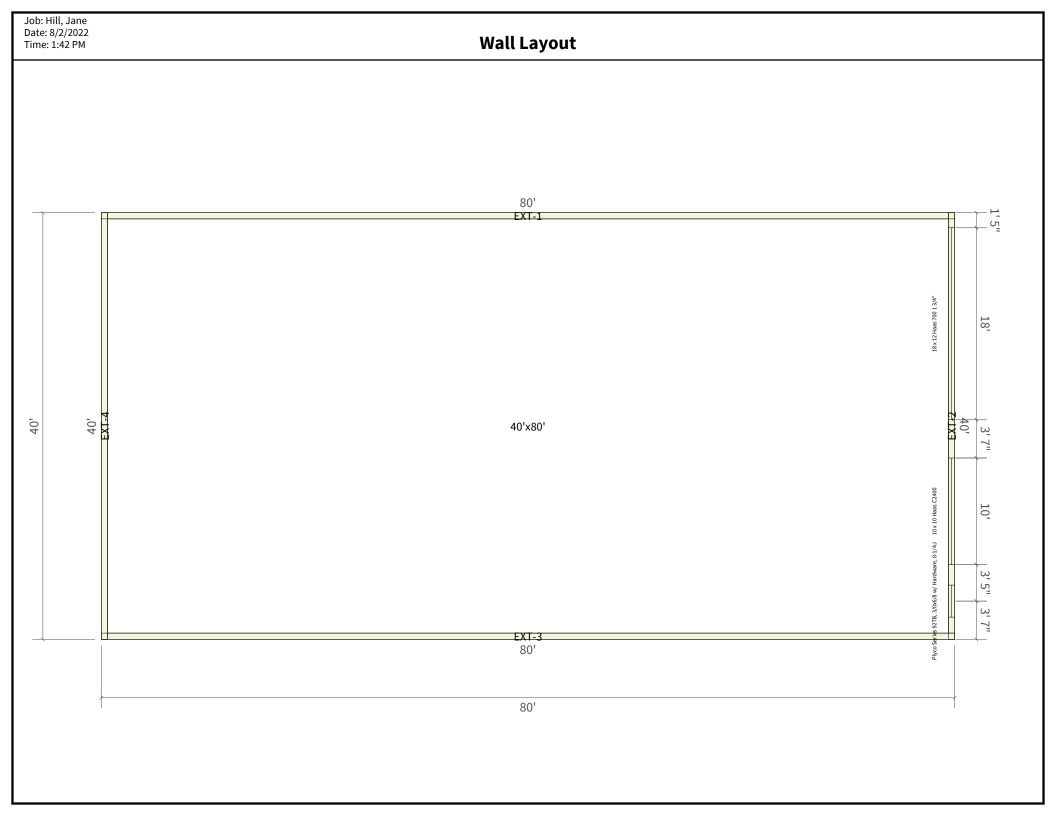


Job: Hill, Jan Date: 8/2/202 Time: 1:42 PI	Left Elevation	
L		



Job: Hill, Ja Date: 8/2/2 Time: 1:42	ane 2022 PM	Right Elevation	1	
ŀ				





Job: Hill, Jane Date: 8/2/2022 Time: 1:42 PM

Cross Section - EXT-1

ROOF MATERIAL: Forest Green 26 GA Quad Rib PAINTED G-90

PURLINS: 2x6 #2 Btr SPF Flat

WALL MATERIAL: Rawhide 29 GA Quad Rib PAINTED G-90 WAINSCOT MATERIAL: Forest Green 29 GA Quad Rib PAINTED G-90

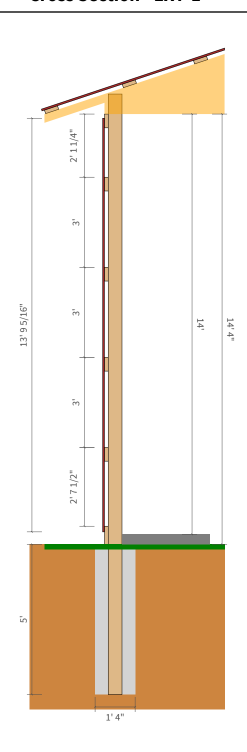
EXTERIOR CARRIER: 2x6 #2 Btr SPF

EXTERIOR WALL GIRTS: 2x6 #2 Btr SPF

CORNER POSTS: 3ply 2x6 Glu Laminated Column INTERMEDIATE POSTS: 3ply 2x6 Glu Laminated Column

EXTERIOR SKIRT BOARD: 2x8 SYP #1 Treated .60 BOTTOM IS AT GRADE

SIDING BEGINS 0' 5" ABOVE GRADE



4.0/12 TRUSS SYSTEM HEEL HEIGHT: 0' 8" TRUSS SPACING: 72 IN. O. C.

BRACE PER TRUSS MANUFACTURER'S RECOMMENDATIONS

SLAB DEPTH 0'4"

FOUNDATION NOTES:
POST HOLE: 5' X 1' 4" DIAMETER
FASTENER: (none)
BASE: (none)
UPLIFT: (none)

Job: Hill, Jane Date: 8/2/2022 Time: 1:42 PM

Cross Section - EXT-3

ROOF MATERIAL: Forest Green 26 GA Quad Rib PAINTED G-90

PURLINS: 2x6 #2 Btr SPF Flat

WALL MATERIAL: Rawhide 29 GA Quad Rib PAINTED G-90 WAINSCOT MATERIAL: Forest Green 29 GA Quad Rib PAINTED G-90

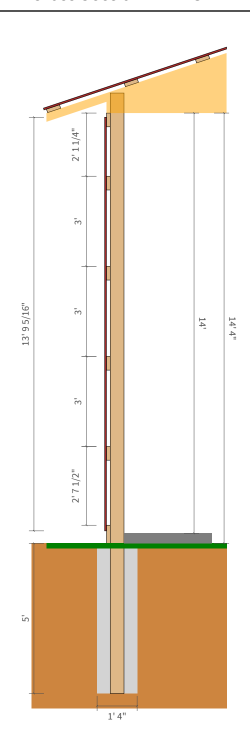
EXTERIOR CARRIER: 2x6 #2 Btr SPF

EXTERIOR WALL GIRTS: 2x6 #2 Btr SPF

CORNER POSTS: 3ply 2x6 Glu Laminated Column INTERMEDIATE POSTS: 3ply 2x6 Glu Laminated Column

EXTERIOR SKIRT BOARD: 2x8 SYP #1 Treated .60 BOTTOM IS AT GRADE

SIDING BEGINS 0' 5" ABOVE GRADE



4.0/12 TRUSS SYSTEM HEEL HEIGHT: 0' 8" TRUSS SPACING: 72 IN. O. C.

BRACE PER TRUSS MANUFACTURER'S RECOMMENDATIONS

SLAB DEPTH 0'4"

FOUNDATION NOTES:
POST HOLE: 5' X 1' 4" DIAMETER
FASTENER: (none)
BASE: (none)
UPLIFT: (none)