SPECIFICATIONS:
TIMBER TRUSS GABLES
MATERIAL AND QUALITY ASSURANCE. Structural glue laminated timber shall be in conformance with AITC Standard (latest edition)
Species: Laminating lumber shall be kiln-dried, architectural grade, sealed and wrapped. The roof system for wood structures
and buildings are designed to withstand 30 PSF live load and 20 PSF wind load Please check local codes. For heavier load requirements, please consult with Cedar Forest Products Company. The standard roof slope shall be 4/12.

LAMINATED SUPPORT COLUMNS
MATERIAL AND QUALITY ASSURANCE. Structural glue laminated timber shall be in
conformance with AITC (latest edition). Species: Laminating lumber shall be
kiln-dried Port Orford Cedar, architectural appearance grade. Laminated columns shall be sized
to suit loading requirements. Manufacturers shall furnish connection steel and hardware for joining
structural glue laminated timber members to their supports, exclusive of anchorage and embedment in masonry or concrete (anchor bolts are not furnished).

CONNECTOR PLATES
Plates shall be fabricated from structural steel ASTM-A-36
Plates to be Powder Coated Black
Hardware: A-325 zinc plated machine bolts and nuts.
ROOF DECKING
2" 6 6" (nominal), \#1 grade, single tongue and groove with V-joint on bottom face, kiln dried southern yellow pine, maximum moisture content保s selected for decking Specified lengths, with all joints over supports.

GABLE END VERT BOARD
1" x 8" (nominal), single tongue and groove with V-joint on outside face, cedar
SHINGLES
Class "A" fire rated, architectural grade, laminated fiberglass shingle with a 30 year limited warranty. To be installed, over 30 lb . felt. Roof application as per manufacturer'sspecifications. Color to be approved by owner/design professional.

FASCIA
2x8nom A.Y.Cedar, "D"/ Better Grade, kiln-dried, Surfaced on Four Sides.



Column/Footing Detail Final Size TBD
Concrete Pier By Others


Steel Base Shoe (Powder Coated) w/ 3/4" ø Anchor Botls F1554 HEADED ANCHORS (By Others)


Column/Footing Detail
Final Size TBD
Concrete Pier By Others
p.o. Box 145

WEST OLIVE, MI 49460


