

**MATERIALS KEYNOTES**

**DIVISION 3 CONCRETE**  
03300.B 12" x 24" Continuous conc. flg. w/3-#4 st. rebar.  
03300.C 12" x 12" x 24" conc. flg.  
03300.H 4" conc. Slab w/6# 10/10 w.w.m on 4 mil Vapor barrier on 4" gravel base  
03300.I Thicken Slab to 8" deep and 16" wide  
03300.L 1/2" Expansion joint.  
03300.M 48" x 48" x 12" Conc. Flg.


**DIVISION 4 MASONRY**  
0408.A Fabric flashing w/ weeps @ 32" o.c.  
04220.C 8" CMU w/ horizontal st. reinf. every other course.  
04220.D 12" CMU w/ horizontal st. reinf. e.o.c.  
04810.A 4" Brick veneer.  
04810.B Brick rowlock cap.  
04810.C Brick soldier course.  
04820.A 4" x 8" Reinf. conc. lintel.

**DIVISION 5 METALS**  
05120.A WS26 W/ Hung Plate  
05120.B WS X 18  
05120.J 3" Steel column.  
05120.K 3" x 4" x 3/8" Steel angle.  
05520.A 2x2x5-1/2 Sill-joists @ 24" o.c.  
05520.A Powder Coated Aluminum Railing @ 42" A.F.F.

**DIVISION 6 WOOD, PLASTICS AND COMPOSITES**  
06070.C 2x6 Pressure Treated  
06070.D 2x12 Pressure Treated  
06070.E 2X12 Pressure Treated Joists @ 16" O.C.  
06070.F (3) 2x12 Pressure Treated Beam  
06070.G 4X4 Pressure Treated  
06070.H 6X6 Pressure Treated  
06070.I 54 X 8 Pressure Treated  
06070.J 2x6 Pressure Treated Plite anchored at 48" o.c.  
06070.K P.T. Wood Railings @ 36" A.F.F.  
06070.L P.T. Prefabricated Stairs  
06070.M P.T. 1 x  
06080.A 1/2" Dia. Anchor bolts.  
06080.B Galv. Steel joists hanger.  
06100.A 2 x 4 Wood studs @ 16" o.c.  
06100.B 2 x 6 wood studs @ 16" o.c. w/1/2" wood sheathing & house wrap.  
06100.C 2 x 4  
06100.D 2 x 6  
06100.E 2 x 8  
06100.F 2 x 10  
06100.G 2 x 12  
06100.H (3) 2 x 10 Header.  
06100.I 4 x 4  
06100.J 6 x 6  
06100.K 2 x 6 Clad rake board.  
06100.L 2 x 6 Clad fascia board.  
06100.M 2 x 6 ceiling joists @ 24" o.c.  
06100.N 2 x 12 Rafter @ 24" o.c.  
06100.O 2 x 12 Floor joists @ 16" o.c. w/ 1/2" plywood  
06150.A 3/4" T&G Plywood subfloor  
06160.A 1/2" wood sheathing  
06160.B 5/8" wood sheathing  
06173.A 24" Wood Trusses @ 24" O.C. w/ 5/8" wd sheathing  
06173.B Pre-engineered Roof trusses @ 24" o.c. w/ 5/8" wd sheathing  
06173.C Pre-engineered mono trusses @ 24" o.c. w/ 5/8" wd sheathing  
06173.D Pre-Engineered Hip Truss  
06173.E Rim Joist  
06176.B 11 3/4" LPI wood joists @ 16" o.c. w/ 1/2" plywood  
06180.B (3) 1 3/4" 14" LVL.  
06430.A Prefabricated pine stairs.  
06430.B Wood railings @ 42" A.F.F.

**DIVISION 7 THERMAL AND MOISTURE PROTECTION**  
07110.A 4 Mil. vapor barrier w/ gravel ballast.  
07120.A Bituminous sealant w/ 6 mil VB below grade  
07160.A Cementitious pargeing  
07185.A 60 mil DuraDeck or Deking  
07212.B R-19 (6") fiberglass batt insulation.  
07212.E R-30 (12") fiberglass batt insulation.  
07311.A 25 Year Fiberglass shingles on 15# Asphalt impregnated roofing paper  
07464.A Vinyl siding.  
07464.B Vinyl trim.  
07464.D Vented vinyl soffit.  
07464.E Beaded vinyl soffit.  
07464.F Stazzo 30" Thick  
07631.A Pre-finished aluminum gutter.  
07631.B Pre-finished aluminum downspouts  
07724.A Continuous ridge vent.

**DIVISION 9 FINISHES**  
09260.A 1/2" Gypsum Board.  
09260.B 1/2" Gypsum waterproof "green board."  
09511.A Suspended ceiling system.

No.	Revisions/Submissions	Date
 Patuxent Architects, Inc. Architecture and Construction Consultants		
P.O. Box 421 Prince Frederick, Maryland 20678		www.patuxentarchitects.com TEL 410-257-9298 FAX 410-535-4127
<b>SOLOMONS ISLAND YACHT CLUB</b> SOLOMONS, MARYLAND		
<b>DORMER FRAMING PLAN</b>		
ARCHITECT'S CERTIFICATION STATEMENT I CERTIFY THAT THESE DOCUMENTS WERE PREPARED OR APPROVED BY ME, AND THAT I AM A DULY LICENSED ARCHITECT UNDER THE LAWS OF THE STATE OF MARYLAND. LICENSE NUMBER: 9083 EXPIRATION DATE: JUNE 13, 2008.		
Designed	PDK	Project No. 02-0713
Drawn	RWR	Scale AS SHOWN
Checked	PDK	Drawing No. S103
Reviewed	PDK	
Date	02-04-08	16 of 17

**A-1 DORMER FRAMING PLAN**  
 1/4"=1'-0"