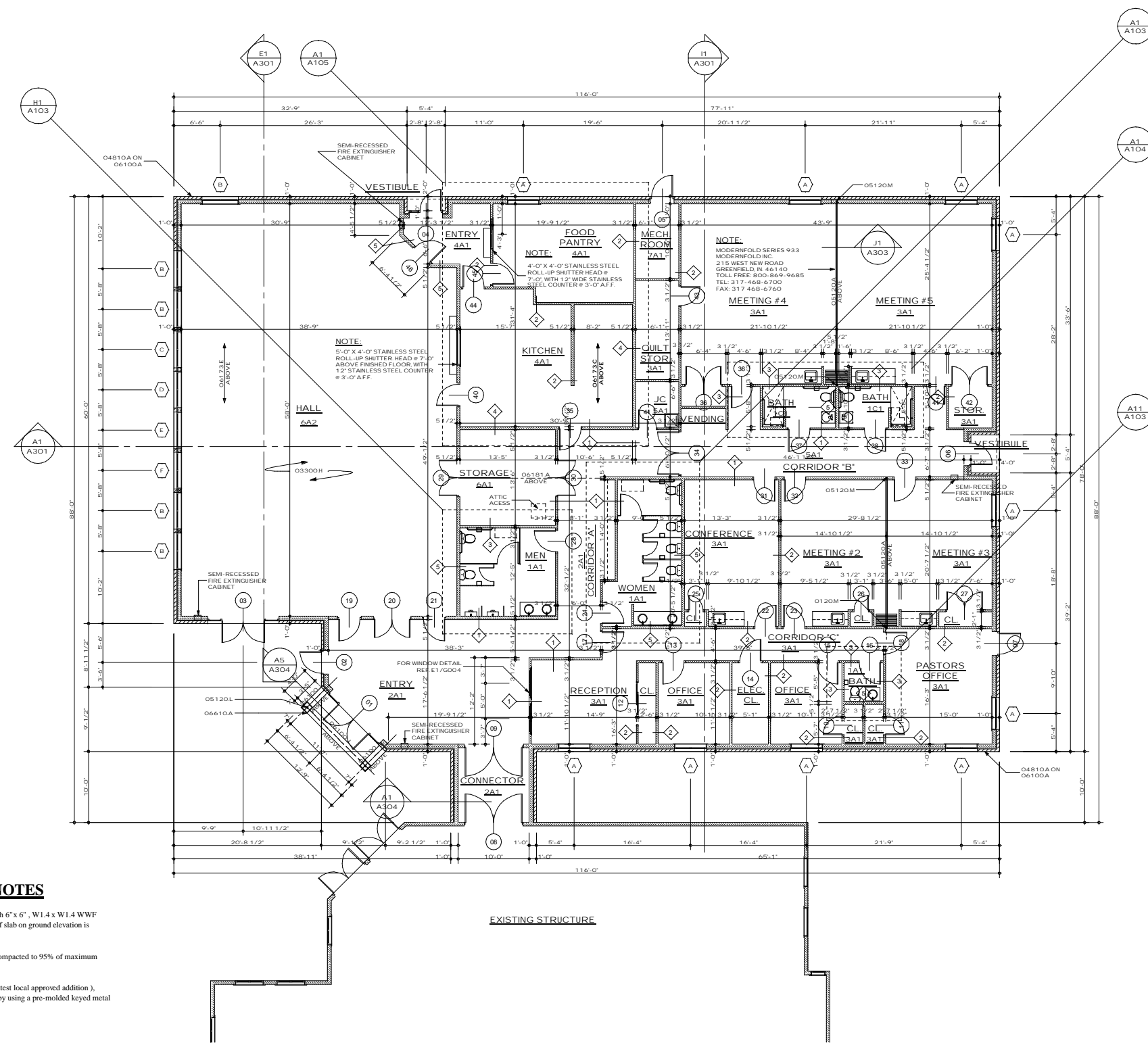


1 2 3 4 5 6 7 8 9 10 11 12 13 14

L  
K  
J  
I  
H  
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A



**SLAB ON GRADE NOTES**

1. Slab on ground 4" normal weight concrete (FC = 3000 PSI) with 6" x 6", W1.4 x W1.4 WWF on 6 mil. Polyethylene vapor barrier over 4" granular base. Top of slab on ground elevation is indicated on architectural.
2. All fill under slabs on ground shall be coarse granular material compacted to 95% of maximum density of optimum water content.
3. All slabs on ground shall have panels poured per ACI-302.1R (latest local approved addition), section 6.4.1 or all slabs on ground may be poured continuously by using a pre-molded keyed metal joint to form areas not exceeding 400 sq. ft.

**MATERIALS KEYNOTES**

- DIVISION 3 CONCRETE**  
 03300.B 12" x 24" Continuous conc. flg. w/3-#4 stl. rebar.  
 03300.C 24" x 24" x12" Conc flg.  
 03300.D 16" x 16" Conc. pier.  
 03300.H 4" conc. Slab w/ 10'10" w.w.m on 4 mil. Vapor barrier on 4" gravel base  
 03300.L 1/2" Expansion joint.
- DIVISION 4 MASONRY**  
 04885.A Fabric flashing w/ weeps @ 32" o.c.  
 04220.C 6" CMU w/ horizontal stl. reinf. every other course.  
 04810.A 4" Brick veneer (match existing).  
 04810.B Brick rowlock sill (match existing).  
 04810.C Brick sailor arch (match existing).
- DIVISION 5 METALS**  
 05120.A W  
 05120.B W  
 05120.E 1/2" Dia. anchor bolts.  
 05120.K 3" x 4" x 3/8" Steel angle.  
 05120.L 4" Dia. stl. column.  
 05120.M 3" Dia. stl. column.  
 05210.A Galv. steel joist hanger.  
 05210.B Hurricane strap.  
 05500.A "F" Channel
- DIVISION 6 WOOD, PLASTICS AND COMPOSITES**  
 06070.B 2 x 4 Pressure treated.  
 06070.C 2 x 6 Pressure Treated.  
 06100.A 2 x 6 Wood Studs @ 16" O.C. w/ 1/2" wood sheathing & house wrap.  
 06100.B 2 x 4 Wood studs @ 16" O.C.  
 06100.C 2 x 4  
 06100.D 2 x 6  
 06100.E 2 x 2  
 06100.F 2 x 10 trim.  
 06100.G 2 x 12 Trim.  
 06100.H (3) 2 x 8 Header.  
 06100.I (3) 2 x 10 Header.  
 06100.J (2) 2 x 12 Box beam  
 06100.R 2 x 8 Clad rake board (match existing).  
 06100.S 2 x 8 Clad fascia board (match existing).  
 06150.A 3/4" T&G Plywood subfloor.  
 06160.A 1/2" Plywood.  
 06160.B 5/8" wood sheathing  
 06173.A Pre-engineered roof trusses @ 24" O.C.  
 06173.B Pre-engineered mono-trusses @ 24" O.C.  
 06173.C Pre-engineered attic-trusses @ 24" O.C.  
 06173.D Pre-engineered gable truss  
 06173.E Pre-engineered scissor trusses @ 24" O.C.  
 06181.A (3) 1 3/4" x 12" LVL Beam.  
 06610.A 12" Perma Cast square column.
- 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  
 07212.B R-19 (R) Fiberglass batt insulation.  
 07212.E R-38 (12") Fiberglass batt insulation.  
 07212.F Rigid insulation.  
 07212.G Insulation stop.  
 07311.A 25 Year Fiberglass shingles on 15# Asphalt impregnated roofing paper  
 07464.A Vertical vinyl siding (match existing).  
 07464.D Vented vinyl soffit.  
 07464.E Beaded vinyl soffit.  
 07631.A Pre-finished aluminum gutter (match existing).  
 07631.B Pre-finished aluminum downspouts (match existing).  
 07724.A Continuous ridge vent.
- DIVISION 9 FINISHES**  
 09250.A 1/2" Gypsum Board.  
 09260.B 1/2" Gypsum waterproof "green board"  
 09511.A Suspended ceiling system.

No.	Revisions/Submissions	Date



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**PEACE LUTHERAN  
ADDITION  
WALDORF, MARYLAND**

**FIRST FLOOR PLAN**

**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: 9055 EXPIRATION DATE: JUNE 15, 2012.

Seal	Designed <b>PKD</b>	Project No. <b>03-1101</b>
	Drawn <b>JCM</b>	Scale AS SHOWN
	Checked <b>JCM</b>	Drawing No. <b>A102</b>
	Reviewed <b>PKD</b>	
Date <b>05-24-11</b>		<b>06</b> of <b>18</b>

**A-1 FIRST FLOOR PLAN**

1/8"=1'-0"

1 2 3 4 5 6 7 8 9 10 11 12 13 14