

A  
A.6.1.

MAIN BUILDING VOL ALT #03, ALT #08, ALT #17 



FIBERGLASS ROOFING SINGLE SYSTEM OVER 30 LB. ROOFING FELT ON ROOF SHEATHING (SEE PROJECT MANUAL)

ALT #02A

ROLLOVER BLOCKING BETWEEN EVERY TRUSS (TYP - SEE STRUC DET I / 5.7)

PRE-FIN VENT 0.040 ALUM SOFFIT (COLOR PER ARCH)

CONT. PRE-FIN. MTL FASCIA OVER CONT PT 2X6 WOOD SUB FASCIA (TYP - COLOR PER ARCH)

CONT. MTL GUTTER (COLOR PER ARCH - ALL CORNERS & JOINTS TO BE WELDED)

PRE-FAB, PRE-ENG, RADIOUSSED METAL ROOF PANEL ENTRY BEYOND W ALL NECESSARY TRIM & FLASHING FOR A COMPLETE INSTALLATION (COLOR PER ARCH)

8" X 8" RC CONC LINTEL BEAM (TYP - SEE STRUC) EXTEND INTO FILLED CELLS @ EA JAMB

METAL FRAMED WINDOW (COLOR PER ARCH - SEE SPECS)

PRE-CAST CONC. SILL (PAINT / STAIN COLOR PER ARCH)

GROUT FILLED TIE BEAM (TYP - SEE STRUC FOR SIZE & REINF)

4" CONC. SLAB OVER MEMBRANE DAMPROOFING ON CLEAN COMPACTED FILL (SEE STRUC FOR REINF - SEE SITE PLAN FOR CONT)

CONT SPREAD FOOTING (TYP - SEE STRUC FOR SIZE & REINF)

CONT NON-VENTED RIDGE CAP

2'-0"

4'-0" LONG (MIN) LINEAR ROOF VENT STAGGERED EA SIDE OF RIDGE

PRE-FAB, PRE-ENG, WOOD ROOF TRUSSES @ 24" O.C. (WED MEMBERS SHOWN FOR GRAPHICAL REPRESENTATION PURPOSES ONLY, ALL MEMBERS TO BE DESIGNED BY A FLORIDA LICENSED ENGINEER)

12

4

2'-6" OH

2'-6" OH

4'-8"

4'-0"

6'-6"

3'-0"

SLOPE DOWN 1/8" PER FT

4'-0"

10'-0"

HR OFFICE 07-171

BASE AS SCHED (SEE RH FIN SCHED - SPECS)

4" CONC. SLAB OVER MEMBRANE DAMPROOFING ON CLEAN COMPACTED FILL (SEE STRUC FOR REINF)

SUSP ACOUS TILE CLG (SEE RH FIN SCHED - SPECS)

BULKHEAD WALL BEYOND - WALL TYPE (4) SEE WALL TYPES ON SHEET A.1

HALL 07-109

WALL TYPE (4) SEE WALL TYPES ON SHEET A.1

ORIENTATION ROOM 07-307

11'-0"

1'-0"

4'-8"

8" C.M.U. WALL W/ INTERMEDIATE SCORE (PAINT COLOR PER ARCH)

ALT #04, #05

VERT REINF @ EA GROUT FILLED CELL (SEE STRUC FOR SIZE & LOCATIONS)

ELEC WATER COOLER BEYOND (SEE PLUMBING)

4" TH CONC SIDEWALK - SEE STRUC FOR REINF

1st FLOOR EL = 100'-0" (ASSUMED FOR DRAFTING PURPOSES)

SLOPE DOWN 1/8" PER FT

FINISH GRADE (SLOPE DOWN & AWAY FROM BLDG FOR POSITIVE DRAINAGE (SEE CIVIL DWGS))

12'-0"

B  
A.6.1

MAIN BUILDING VOL ALT #03, ALT #08, ALT #17 

**C**  
**A.6.1**

VOL ALT #03, ALT #08, ALT #17 