



FAUNTLEROY & LATHAM - ARCHITECTS
J. ASHLEY INABNET ARCHITECT, INC.
o A JOINT VENTURE

941648-0007
 P.O. BOX 1767 • SLIDELL, LOUISIANA 70461

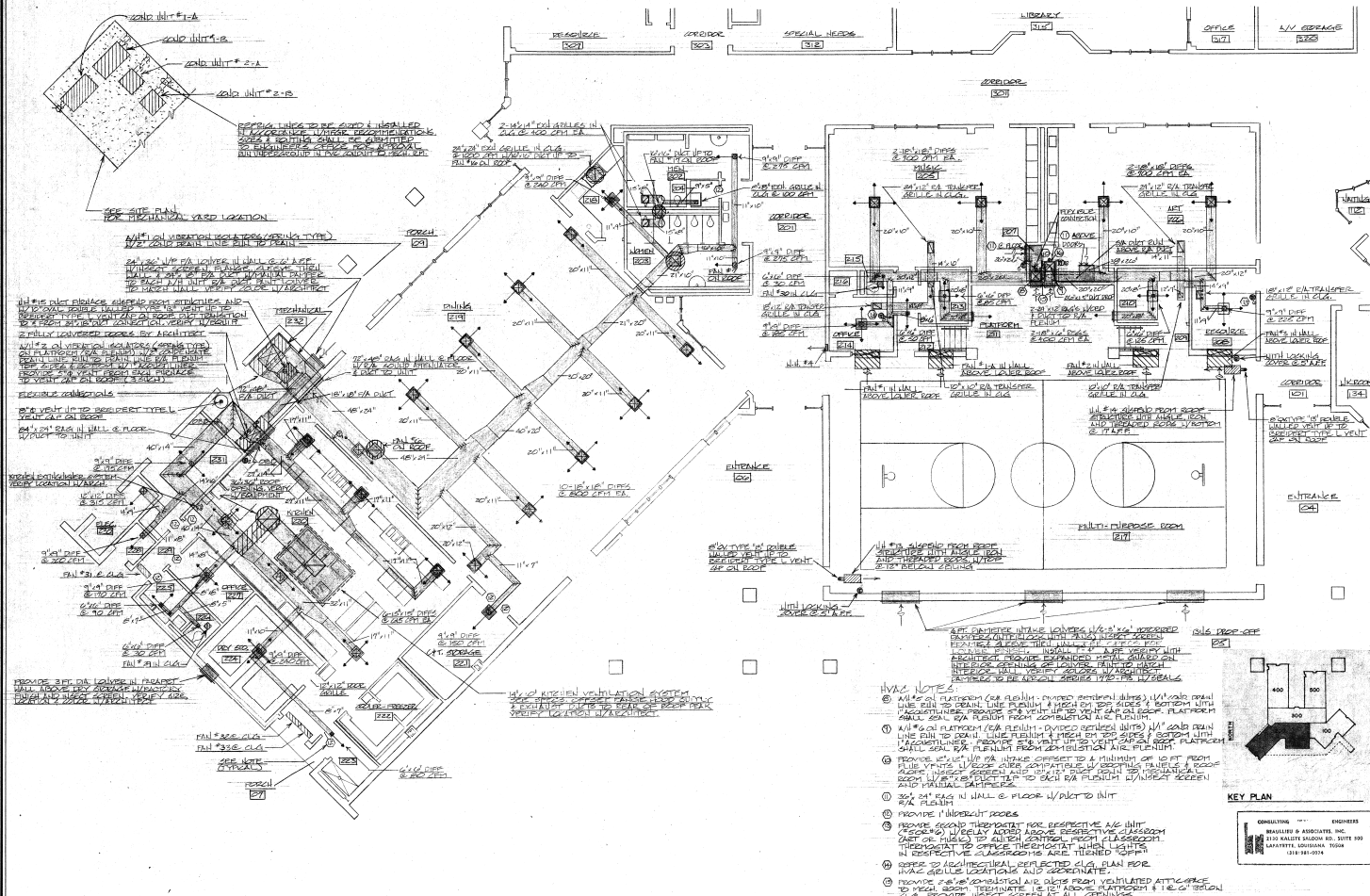
CONSTRUCTION OF
A NEW K-2 SCHOOL

MILITARY ROAD
 THE TAMMANY PARISH SCHOOL BOARD

SLIDELL, LOUISIANA

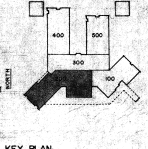
JOB NO. 88-27-86
 DATE: 6-27-86
 DRAWN BY: JEL
 REVISIONS

SHEET
M-16
 OF 19



H.V.A.C. PLAN AT "200" AREAS
 REFER TO ARCHITECTURAL DRAWINGS FOR ALL DIMENSIONS. THESE DRAWINGS ARE DIAGNOSTIC ONLY

- H.V.A.C. NOTES:**
1. ALL 24" PLATEFORM (24" RADIUS) DIVIDED SECTION UNITS (DU) SHALL HAVE FAN TO FAN LINE PLUMB & PASS ON TOP SIDES & BOTTOM WITH HORIZONTALS PROVIDE THE VENT TO VENT CAP OR ROOF PLATEFORM SHALL 24" DIA PLUMB FROM ROOF TO ROOF PLATEFORM
 2. ALL 24" PLATEFORM (24" RADIUS) DIVIDED SECTION UNITS (DU) SHALL HAVE FAN TO FAN LINE PLUMB & PASS ON TOP SIDES & BOTTOM WITH HORIZONTALS PROVIDE THE VENT TO VENT CAP OR ROOF PLATEFORM SHALL 24" DIA PLUMB FROM ROOF TO ROOF PLATEFORM
 3. PROVIDE 1" VENT AIR INTAKE OFFSET TO A MINIMUM OF 10 FT FROM ALL VENTS & EXITS TO BE COMPENSATED BY SUPPLY AIRWAYS & ROOF CAPS TO PREVENT WIND BLOWING INTO UNDESIRABLE ROOMS UNLESS OTHERWISE SPECIFIED BY ARCHITECTURAL DRAWINGS
 4. PROVIDE 1" VENT AIR INTAKE OFFSET TO A MINIMUM OF 10 FT FROM ALL VENTS & EXITS TO BE COMPENSATED BY SUPPLY AIRWAYS & ROOF CAPS TO PREVENT WIND BLOWING INTO UNDESIRABLE ROOMS UNLESS OTHERWISE SPECIFIED BY ARCHITECTURAL DRAWINGS
 5. PROVIDE 1" VENT AIR INTAKE OFFSET TO A MINIMUM OF 10 FT FROM ALL VENTS & EXITS TO BE COMPENSATED BY SUPPLY AIRWAYS & ROOF CAPS TO PREVENT WIND BLOWING INTO UNDESIRABLE ROOMS UNLESS OTHERWISE SPECIFIED BY ARCHITECTURAL DRAWINGS
 6. PROVIDE 1" VENT AIR INTAKE OFFSET TO A MINIMUM OF 10 FT FROM ALL VENTS & EXITS TO BE COMPENSATED BY SUPPLY AIRWAYS & ROOF CAPS TO PREVENT WIND BLOWING INTO UNDESIRABLE ROOMS UNLESS OTHERWISE SPECIFIED BY ARCHITECTURAL DRAWINGS
 7. PROVIDE 1" VENT AIR INTAKE OFFSET TO A MINIMUM OF 10 FT FROM ALL VENTS & EXITS TO BE COMPENSATED BY SUPPLY AIRWAYS & ROOF CAPS TO PREVENT WIND BLOWING INTO UNDESIRABLE ROOMS UNLESS OTHERWISE SPECIFIED BY ARCHITECTURAL DRAWINGS
 8. PROVIDE 1" VENT AIR INTAKE OFFSET TO A MINIMUM OF 10 FT FROM ALL VENTS & EXITS TO BE COMPENSATED BY SUPPLY AIRWAYS & ROOF CAPS TO PREVENT WIND BLOWING INTO UNDESIRABLE ROOMS UNLESS OTHERWISE SPECIFIED BY ARCHITECTURAL DRAWINGS
 9. PROVIDE 1" VENT AIR INTAKE OFFSET TO A MINIMUM OF 10 FT FROM ALL VENTS & EXITS TO BE COMPENSATED BY SUPPLY AIRWAYS & ROOF CAPS TO PREVENT WIND BLOWING INTO UNDESIRABLE ROOMS UNLESS OTHERWISE SPECIFIED BY ARCHITECTURAL DRAWINGS
 10. PROVIDE 1" VENT AIR INTAKE OFFSET TO A MINIMUM OF 10 FT FROM ALL VENTS & EXITS TO BE COMPENSATED BY SUPPLY AIRWAYS & ROOF CAPS TO PREVENT WIND BLOWING INTO UNDESIRABLE ROOMS UNLESS OTHERWISE SPECIFIED BY ARCHITECTURAL DRAWINGS



KEY PLAN

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