

# PERFORMING ARTS AND CLASSROOM ADDITIONS

NOTRE DAME PREPARATORY SCHOOL  
815 HAMPTON LANE  
TOWSON, MARYLAND 21286

THIS PACKAGE FOR INTERIOR FIT OUT ONLY  
CLASSROOM SHELL PERMIT # IS B357179/ C-98  
PERFORMING ARTS PERMIT # IS B361803/ C-98

ARCHITECT  
RUBELING AND ASSOCIATES, INC.  
401 JEFFERSON AVE.  
TOWSON, MARYLAND 21286  
TELEPHONE (410) 337-2886  
FAX: (410) 337-2974

MECHANICAL/ELECTRICAL ENGINEER  
CENTURY ENGINEERING  
32 WEST ROAD  
TOWSON, MARYLAND  
TELEPHONE: (410) 823- 8070  
FAX: (410) 823-2164

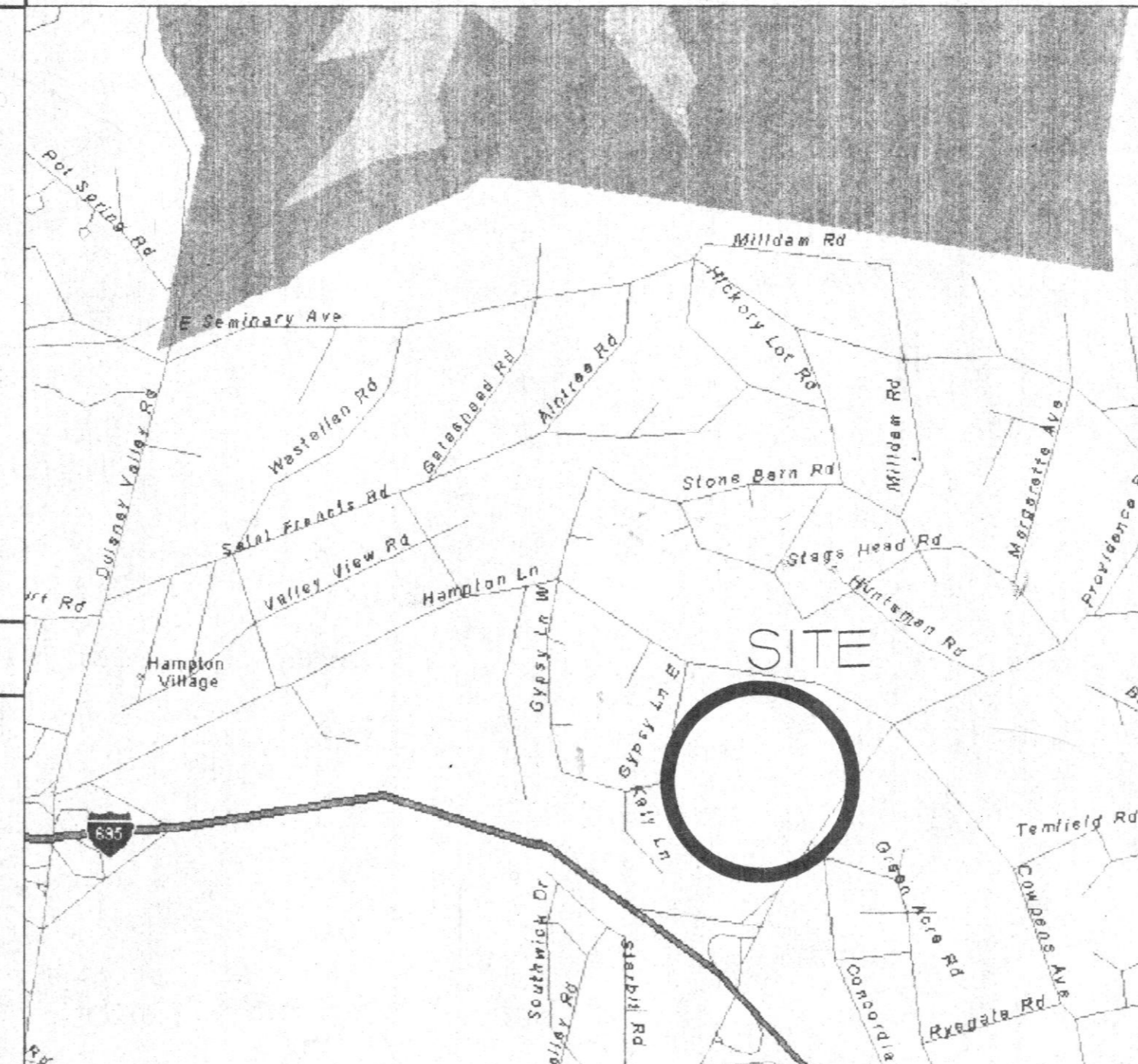


**RUBELING & ASSOCIATES, INC.**  
ARCHITECTURE  
INTERIOR DESIGN  
401 JEFFERSON AVENUE  
TOWSON, MARYLAND 21286-2000  
410-337-2886  
FAX: 410-337-2974

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: 5323-A  
Expiration date: May 20, 2000

INTERIOR FIT OUT PACKAGE, FEBRUARY 16, 1999

PERFORMING ARTS AND CLASSROOM ADDITION  
NOTRE DAME PREPARATORY SCHOOL  
TOWSON, MARYLAND

ABBREVIATIONS		SYMBOLS		VICINITY MAP		DRAWING INDEX	
<p>AB. ANCHOR BOLT ACP. ACOUSTICAL CEILING PANEL ACT. ACOUSTICAL TILE AHU. AIR HANDLING UNIT AIR COND. AIR CONDITIONING ALUM. ALUMINUM AP. ACCESS PANEL APPROV. APPROVED ARCH. ARCHITECTURAL ARCHT. ARCHITECT AT. AT  BD. BOARD BIT. BITUMINOUS BLKG. BLOCKING BLDG. BUILDING BTWN. BETWEEN  CAB. CABINET CAP. CAPACITY CL. CENTER LINE CLG. CEILING CLR. CLEARANCE CNL. CONCRETE MASONRY UNIT COL. COLUMN CONC. CONCRETE CONT. CONTINUOUS CONSTR. CONSTRUCTION CONTR. CONTRACTOR CONV. CONVECTOR CPT. CARPET CS. COUNTERSUNK CT. CERAMIC TILE CW. COLD WATER  DBL. DOUBLE DEPT. DEPARTMENT DTL. DETAIL DIA. DIAMETER DIM. DIMENSION DN. DOWN DR. DOOR DT. DELIVERY TRACK DUG. DRAINING  EA. EACH ELEV. ELEVATION ELEC. ELECTRICAL EN. ENAMEL EPS. EXPANDED POLYSTYRENE EQ. EQUAL ETR. EXISTING TO REMAIN EUP.S. EXISTING WALL FINISH SYSTEM EXT. EXTERIOR  FAB. FABRICATED FD. FLOOR DRAIN FE. FIRE EXTINGUISHER FF. FACTORY FINISH FIN. FINISH FIO. FURNISHED &amp; INSTALLED BY OWNER F.O.C. FINISHED BY OWNER INSTALLED BY CONTRACTOR FLR(G). FLOORING FT(G). FOOTING  GA. GAUGE GALV. GALVANIZED G.C. GENERAL CONTRACTOR GENL. GENERAL GLASS. GLASS GIB. GYPSUM WALL BOARD  HC. HOLLOW CORE HDD. HEAVY DUTY HDR. HEADER HDWD. HARDWOOD HM. HOLLOW METAL HORI. HORIZONTAL HT. HEIGHT HVAC. HEATING/VENTILATING &amp; AIR CONDITIONING HW. HOT WATER HW.H. HOT WATER HEATER  INT. INTERIOR  JT. JOINT  L. LONG LAM. LAMINATE</p>	<p>LAV. LAVATORY LT(G). LIGHTING  MAB. MASONRY MATL. MATERIAL MAX. MAXIMUM MDO. MEDIUM DENSITY OVERLAY MECH. MECHANICAL MIN. MINIMUM MISC. MISCELLANEOUS MLDG. MOULDING MS. METAL STUD MTP. MOUNTED MTL. METAL MLK. MILLWORK  NAT. NATURAL N.I.C. NOT IN CONTRACT NO. NUMBER NTS. NOT TO SCALE  O.A. OVERALL O.C. ON CENTER O.D. OUTSIDE DIAMETER OHD. OVERHEAD OPR. HD. OPPOSITE HAND OPNG. OPENING  P. LAM. PLASTIC LAMINATE F. FL. FOLISHED FLATE F.PART. PARTITION FL. FLATE FL.Y. FLYWOOD FNL(G). PANELING FR. PAIR PREFIN. PREFINISHED FRONT. FRONT F.T. PRESSURE TREATED PTD. PAINTED P.V.F. POLYVINYLFLUORIDE  QT. QUARRY TILE  R. RADIUS RB. RUBBER BASE REF. REFERENCE REINF. REINFORCED REQD. REQUIRED RES. RESILIENT REV. REVISED/ REVISION RT. ROOM  S. SOLID S.C. SOLID CORE SECT. SECTION S. EN. SATIN ENAMEL S.GEN. SHEET S.M. SIMILAR SOL. SOLID SPEC.(S). SPECIFICATION(S) SQ. SQUARE S.STL. STAINLESS STEEL STD. STANDARD STL. STEEL STOR. STORAGE STRUC. STRUCTURAL SUSP. SUSPENDED STAIN. STAIN &amp; VARNISH SVC. SERVICE SW. SWITCH  TEL. TELEPHONE TEMP. TEMPORARY T.M.G. TONGUE &amp; GROOVE TAB. TEMPERED HARDBOARD T.S. TUBE STEEL TYP. TYPICAL  UNO. UNLESS NOTED OTHERWISE  VAR. VARIES V.C.T. VINYL COMPOSITION TILE VERT. VERTICAL V.G. VERTICAL GRAN  W. WIDE W.C. WATER CLOSET W.D. WOOD W/O. WITHOUT WT. WEIGHT</p>	<p>NEW CONSTRUCTION DRAWING NOTE ROOM NUMBER DOOR NUMBER TOILET ROOM ACCESSORY</p> <p>ELEVATION WALL SECTION BUILDING SECTION DETAIL COLUMN REFERENCE</p> <p>2</p>	<p>2</p> <p>B</p>		<p>1-000 COVER SHEET</p> <p>ARCHITECTURAL</p> <p>1-001 CODE SHEET PERFORMING ARTS BLDG. 1-002 CODE SHEET CLASSROOM BLDG. 1-101 PERFORMING ARTS ADDITION MAIN AND LOWER LEVEL FLOOR PLANS 1-102 CLASSROOM BUILDING MAIN AND LOWER LEVEL FLOOR PLANS 1-111 PERFORMING ARTS ADDITION REFLECTED CEILING PLANS 1-112 CLASSROOM BUILDING REFLECTED CEILING PLANS 1-201 DETAILS 1-202 DETAILS 1-201 TOILET ROOMS PART PLANS AND ELEVATIONS 1-202 PERFORMING ARTS ADDITION INTERIOR ELEVATIONS AND DETAILS 1-203 PERFORMING ARTS ADDITION INTERIOR ELEVATIONS AND DETAILS 1-204 NOT USED 1-205 CLASSROOM BUILDING INTERIOR ELEVATIONS 1-206 CLASSROOM BUILDING INTERIOR ELEVATIONS 1-201 PERFORMING ARTS ADDITION INTERIOR ELEVATIONS 1-202 NOT USED 1-203 PERFORMING ARTS ADDITION INTERIOR ELEVATIONS AND DETAILS 1-301 DOOR SCHEDULE AND DETAILS 1-302 FINISH SCHEDULE AND DETAILS 1-303 FINISH PLANS</p> <p>MECHANICAL</p> <p>M-101 CLASSROOM BUILDING MECHANICAL PLANS AND SCHEDULES M-PA-101 PERFORMING ARTS ADDITION MECHANICAL M-PA-102 PERFORMING ARTS ADDITION MECHANICAL SCHEDULES, DETAILS, AND SECTIONS M-PA-103 MAIN LEVEL FLOOR PLAN - GAS PIPING M-PA-104 LOWER LEVEL FLOOR PLAN - GAS PIPING M-PA-105 PERFORMING ARTS ADDITION # BOILER ROOM PLUMBING M-101 FLOOR PLANS PERFORMING ARTS ADDITION HVAC M-102 FLOOR PLANS CLASSROOM ADDITION HVAC M-201 SECTIONS MECHANICAL M-202 SECTIONS MECHANICAL M-301 SCHEDULES MECHANICAL P-101 FLOOR PLANS PERFORMING ARTS ADDITION PLUMBING P-102 FLOOR PLANS CLASSROOM ADDITION # EXIST. BUILDING PLUMBING P-201 PART 1/4" SCALE FLOOR PLANS &amp; DETAILS PLUMBING</p> <p>ELECTRICAL</p> <p>E-101 BOILER ROOM PART PLAN, RISER DIAGRAM, LEGEND AND ABBREVIATIONS E-PA-101 PERFORMING ARTS ADDITION # BOILER ROOM - ELECTRICAL E-PA-101 PERFORMING ARTS ADDITION ELECTRICAL SCHEDULES, DIAGRAMS, LEGEND, AND ABBREVIATIONS E-101 FLOOR PLANS - PERFORMING ARTS ADDITION - LIGHTING E-102 FLOOR PLANS - CLASSROOM ADDITION - LIGHTING E-201 FLOOR PLANS - PERFORMING ARTS ADDITION - POWER AND SPECIAL SYSTEMS E-202 FLOOR PLANS - CLASSROOM ADDITION - POWER AND SPECIAL SYSTEMS E-301 POWER RISER DIAGRAM AND SCHEDULES E-401 ELECTRICAL LEGEND, ABBREVIATIONS AND NOTES</p>		

REVISIONS		
No.	Description	Date

LAST REV.  
PROJECT NO. 98-203  
DATE: FEB. 16, 1999  
SCALE: NO SCALE  
TITLE: COVER SHEET

SHEET: I