PROJECT: DAWSON SPRINGS INDEPENDENT SCHOOLS BG 00-000 DSHS HVAC RENOVAYION DAWSON SPRINGS, KENTUCKY

DAWSON SPRINGS INDEPENDENT SCHOOLS OWNER:

118 EAST ARCADIA AVENUE

DAWSON SPRINGS, KENTUCKY 42408

BOARD MEMBERS:

LINDSEY MORGAN

CHAIR PERSON VICKI ALLEN

VICE CHAIR PERSON TRACY OVERBY **MEMBER** WES AUSENBAUGH **MEMBER** KENT DILLINGHAM **MEMBER**

SUPERINTENDENT LEONARD WHALEN

R.B.S. DESIGN GROUP, P.S.C. ARCHITECT:

723 HARVARD DRIVE

OWENSBORO, KENTUCKY 42301 (F)270-683-2446 270-683-1158

MARCUM ENGINEERING, LLC MECHANICAL/

ELECTRICAL 500 SOUTH 17TH STREET, PO BOX 120

ENGINEER: PADUCAH, KENTUCKY 42002

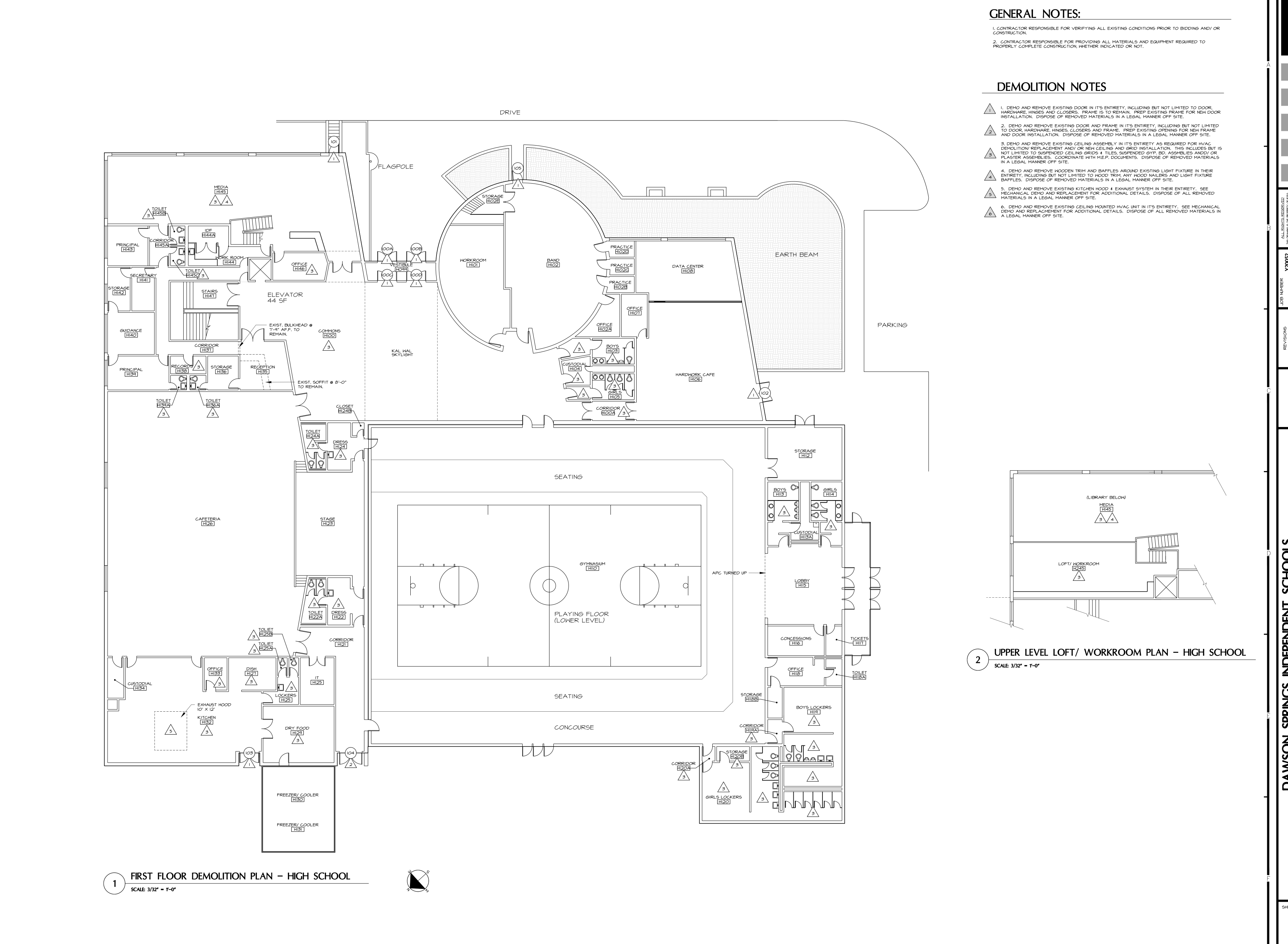
(P)270-444-9274 (F)270-443-1904

WILKIE STRUCTURAL ENGINEERING, INC. STRUCTURAL **ENGINEER:**

420 MAIN STREET, SUITE 1010 EVANSVILLE, INDIANA 47708 812-423-6347 (F)812-422-9236

MATERIALS & GRAPHIC SYMBOLS	ABBREVIATIONS	VICINITY MAP	SHEET INDEX	DESIGN DATA
DRAINAGE FILL CONCRETE CAST-IN-PLACE CONCRETE CAST-IN-PLACE CONCRETE CAMU (PLAN) CMU (SECT) CAST-STONE CUT STONE (SECT.) MARBLE MARBLE PRICK (SECT.) MARBLE CAST STONE (SECT.) CONT, WOOD FRAMING PARTICAL BOARD GLASS (PLAN) GLASS (PLAN) GLASS BLOCK (ELEV.) GLASS BLOCK (ELEV.) GLASS BLOCK (ELEV.)	ALUM. — ALUMINUM A.B. — ANCHOR BOLT APPROX- APPOXIMATE APPROX- APPOXIMATE AZE — ARCHITECTIZAL/ARCHITECT AZE — ARCHITECTIZAL/ARCHITECT A.D. — AREA DRAIN A.D. — ELECTRICAL CLOSET A.D. — AREA DRAIN A.D. — BASE CABINET B.C. — ELECTRICAL CLOSET B.C. — BASE CABINET B.C. — BASE CABINET B.C. — BASE MENT B.C. — BASE MENT B.C. — BEARING B.C. — BLOCK B.L. — EXHAUST B.C. — EXPANSION M.D. — MASONRY OPENING B.L. — BLOCK B.L. — BLOCK B.L. — BOITOM B.O. — BOARD B.C. — BOITOM OF FOOTING B.T. — BOITTOM OF FOOTING B.T. — BOITTOM OF FOOTING B.W. — BUILDING B.W. — BUILDING B.W. — BUILDING B.W. — BUILL NOSE B.W. — CAST IRON C.I. — CAST IRON C.I. — CAST IRON PIPE C.I. — ELECTRICAL CLOSET L.M. — EACH WAY LAY. — LAMINATED R.D. — ROOLER LAM. — LAMINATED R.D. — ROOLED R.D. — ELECTRICAL CLOSET L.H. — LOVE LAY. — LOVE C.I. — CAST IRON PIPE E — ELECTRICAL CLOSET L.H. — LOVE LAY. — LAYATORY SCHED.— SCHEDULE L.I. — LOVE SCHED.— SCHEDULE LAY. — LAYATORY SCHED.— SCHEDULE LAY	HENDERSON COUNTY LOCAL MAP	TI.I TITLE SHEET DEMOLITION DI.I FIRST FLOOR DEMOLITION PLAN - HIGH SCHOOL DI.2 BASEMENT DEMOLITION PLAN - HIGH SCHOOL DI.3 BASEMENT DEMOLITION PLAN - ELEMENTARY SCHOOL ARCHITECTURAL AI.I FIRST FLOOR PLAN - HIGH SCHOOL AI.2 BASEMENT FLOOR PLAN - HIGH SCHOOL AI.3 FIRST FLOOR PLAN - ELEMENTARY SCHOOL AI.4 FIRST FLOOR PELAN - ELEMENTARY SCHOOL AI.5 BASEMENT REFLECTED CEILING PLAN - HIGH SCHOOL AI.5 DOOR & FRAME SCHEDULE & DETAILS MECHANICAL / ELECTRICAL DHI.1 DEMOLITION HYAC LOWER LEVEL FLOOR PLAN DHII.2 DEMOLITION HYAC LOWER LEVEL FLOOR PLAN	SCOPE: THE DESIGN CRITERIA PRESENTED BELOW IS FOR CODE REVIEW ONLY AND SHALL NOT BE USED BY THE CONTRACTOR FOR BIDDING PURPOSES. EXISTING BUILDING CONSTRUCTION TYPE USE GROUP CODE KBC (2015)
PARTITIONS COLUMN COLUMN COLUMN COLUMN CALIF.S. (ELEV) E.I.F.S. (ELE	CTR CENTER F.G FIXED GLASS NOM NOMINAL TH THRESHOLD Q - CENTERLINE FLEX FLEXIBLE N.I.C NOT IN CONTRACT C/C - CENTER TO CENTER FLAX FLOOR N.T.S NOT TO SCALE CER CERAMIC F.D FLOOR DRAIN NO NUMBER T.4.G TONGUE AND GROOVE CB CHALKBOARD FLUOR FLUORESCENT O.C ON CENTER CLRM CLASSROOM FT FOOT/FEET OPNG OPENING T.O.F TOP OF CONCRETE CO CLEANOUT FTG FOOTING OPP OPPOSITE T.O.M TOP OF MASONRY CLR CLEAR FDN FOUNDATION OZ OUNCE CM COLD WATER FRM FRAME O.D OUTSIDE DIAMETER COL COLUMN GA GAGE CONC CONCRETE CONC CONCRETE MASONRY UNIT G.C GENERAL CONTRACTOR PERF PERFORATED CM CONCRETE MASONRY UNIT G.C GENERAL CONTRACTOR PERF PERFORATED NOM NOMINAL TH THRESHOLD TH TO MATCH THE SISTING THE THRESHOLD THE THRESHOLD THE THRESHOLD THE THRESHOLD THE	Dawson Springs Middle School Dawson Springs High School Dawson Springs High School	DHI.2 DEMOLITION HVAC LOWER LEVEL FLOOR PLAN HI.1 HVAC UPPER LEVEL FLOOR PLAN HI.2 HVAC PIPING UPPER LEVEL FLOOR PLAN HI.4 HVAC PIPING LOWER LEVEL FLOOR PLAN HI.4 HVAC PIPING LOWER LEVEL FLOOR PLAN H2.1 HVAC ENLARGED SCALE PLANS MEI.1 MECHANICAL - ELECTRICAL ROOF PLAN DEI.2 DEMOLITION ELECT, UPPER LEVEL FLOOR PLAN DEI.2 DEMOLITION ELECT, LOWER LEVEL FLOOR PLAN EI.1 LIGHTING UPPER LEVEL FLOOR PLAN EI.2 LIGHTING LOWER LEVEL FLOOR PLAN EI.4 POWER AND SPECIAL SYSTEMS LOWER LEVEL FLOOR PLAN ES.1 ELECTRICAL SCHEDULES	RECORD SET NUMBER

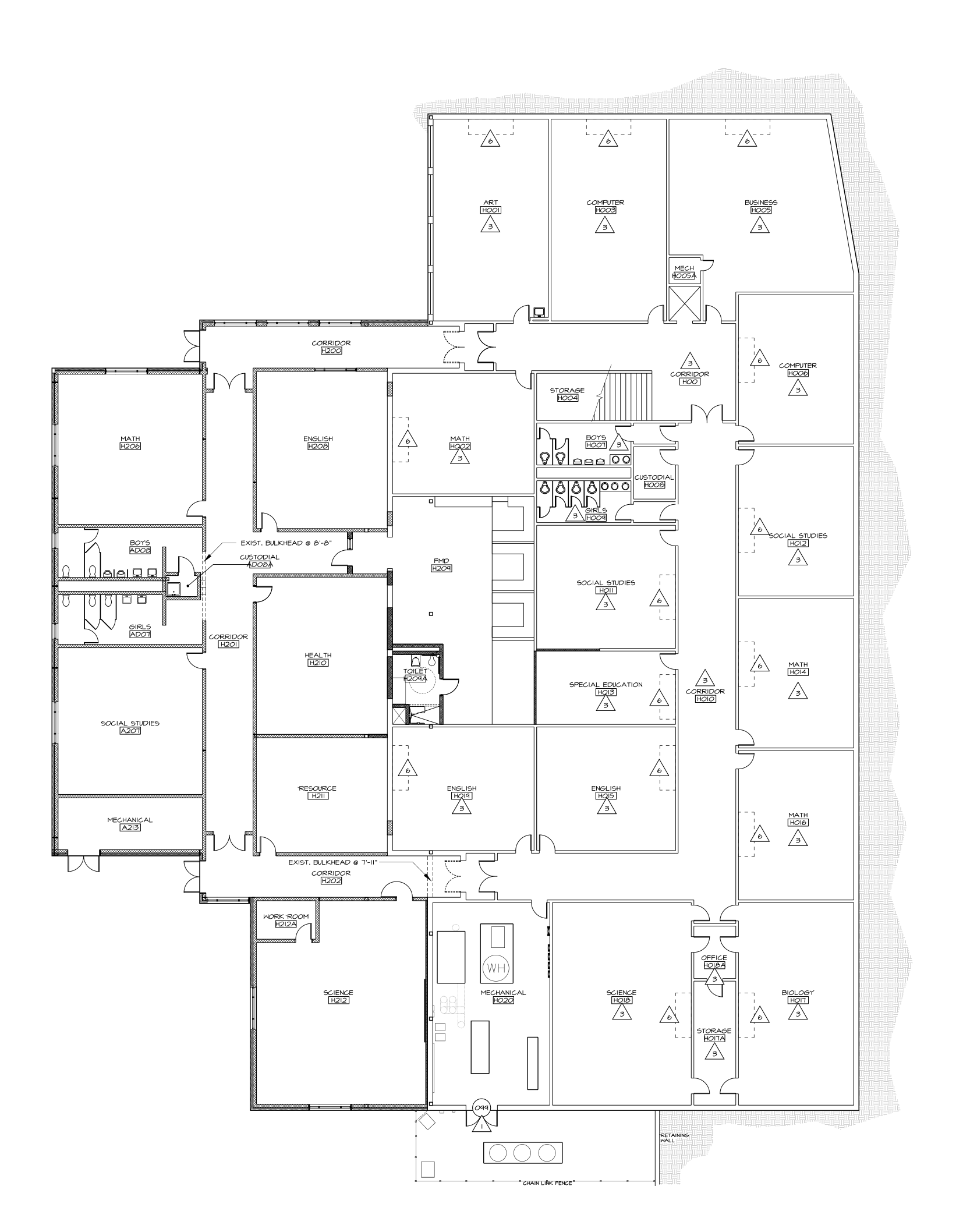
RBS DESIGN
Architecture Phone: (272) Harvard
Architecture Phone: (270) of tice



SHEET NUME

D1.1

SIC



BASEMENT DEMOLITION PLAN - HIGH SCHOOL

GENERAL NOTES:

I. CONTRACTOR RESPONSIBLE FOR VERIFYING ALL EXISTING CONDITIONS PRIOR TO BIDDING AND/OR CONSTRUCTION. 2. CONTRACTOR RESPONSIBLE FOR PROVIDING ALL MATERIALS AND EQUIPMENT REQUIRED TO PROPERLY COMPLETE CONSTRUCTION, WHETHER INDICATED OR NOT.

DEMOLITION NOTES

I. DEMO AND REMOVE EXISTING DOOR IN IT'S ENTIRETY, INCLUDING BUT NOT LIMITED TO DOOR, HARDWARE, HINGES AND CLOSERS. FRAME IS TO REMAIN. PREP EXISTING FRAME FOR NEW DOOR INSTALLATION. DISPOSE OF REMOVED MATERIALS IN A LEGAL MANNER OFF SITE.

2. DEMO AND REMOVE EXISTING DOOR AND FRAME IN IT'S ENTIRETY, INCLUDING BUT NOT LIMITED TO DOOR, HARDWARE, HINGES, CLOSERS AND FRAME. PREP EXISTING OPENING FOR NEW FRAME AND DOOR INSTALLATION. DISPOSE OF REMOVED MATERIALS IN A LEGAL MANNER OFF SITE.

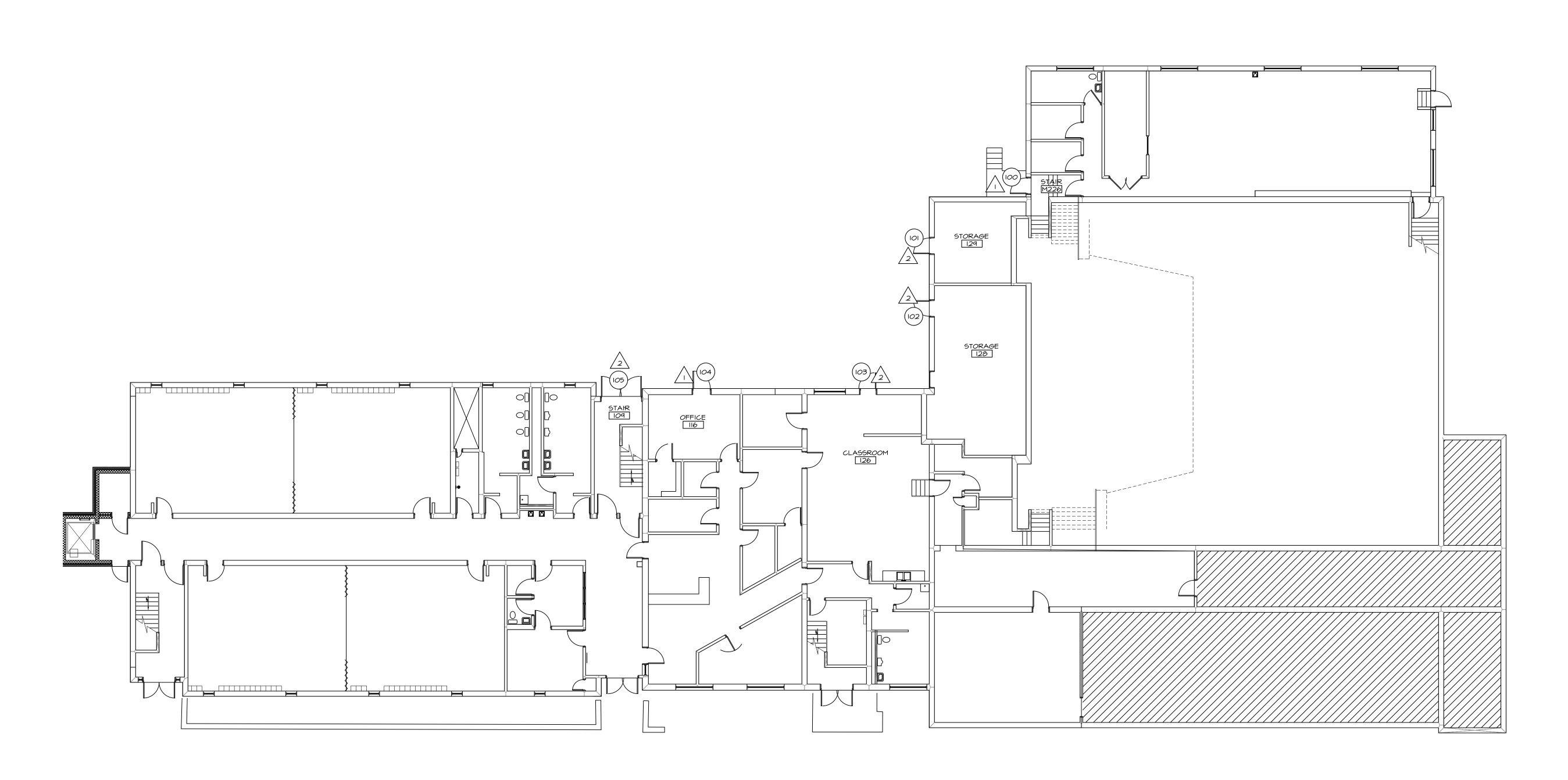
3. DEMO AND REMOVE EXISTING CEILING ASSEMBLY IN IT'S ENTIRETY AS REQUIRED FOR HVAC DEMOLITION/REPLACEMENT AND/OR NEW CEILING AND GRID INSTALLATION. THIS INCLUDES BUT IS NOT LIMITED TO SUSPENDED CEILING GRIDS & TILES, SUSPENDED GYP. BD. ASSMBLIES ANDD/ OR PLASTER ASSEMBLIES. COORDINATE WITH M.E.P. DOCUMENTS. DISPOSE OF REMOVED MATERIALS IN A LEGAL MANNER OFF SITE.

4. DEMO AND REMOVE WOODEN TRIM AND BAFFLES AROUND EXISTING LIGHT FIXTURE IN THEIR ENTIRETY, INCLUDING BUT NOT LIMITED TO WOOD TRIM, ANY WOOD NAILERS AND LIGHT FIXTURE BAFFLES. DISPOSE OF REMOVED MATERIALS IN A LEGAL MANNER OFF SITE.

5. DEMO AND REMOVE EXISTING KITCHEN HOOD & EXHAUST SYSTEM IN THEIR ENTIRETY. SEE MECHANICAL DEMO AND REPLACEMENT FOR ADDITIONAL DETAILS. DISPOSE OF ALL REMOVED MATERIALS IN A LEGAL MANNER OFF SITE.

6. DEMO AND REMOVE EXISTING CEILING MOUNTED HVAC UNIT IN IT'S ENTIRETY. SEE MECHANICAL DEMO AND REPLACMEMENT FOR ADDITIONAL DETAILS. DISPOSE OF ALL REMOVED MATERIALS IN A LEGAL MANNER OFF SITE.

SIC



GENERAL NOTES:

I. CONTRACTOR RESPONSIBLE FOR VERIFYING ALL EXISTING CONDITIONS PRIOR TO BIDDING AND/OR CONSTRUCTION. 2. CONTRACTOR RESPONSIBLE FOR PROVIDING ALL MATERIALS AND EQUIPMENT REQUIRED TO PROPERLY COMPLETE CONSTRUCTION, WHETHER INDICATED OR NOT.

DEMOLITION NOTES

I. DEMO AND REMOVE EXISTING DOOR IN IT'S ENTIRETY, INCLUDING BUT NOT LIMITED TO DOOR, HARDWARE, HINGES AND CLOSERS. FRAME IS TO REMAIN. PREP EXISTING FRAME FOR NEW DOOR INSTALLATION. DISPOSE OF REMOVED MATERIALS IN A LEGAL MANNER OFF SITE.

2. DEMO AND REMOVE EXISTING DOOR AND FRAME IN IT'S ENTIRETY, INCLUDING BUT NOT LIMITED TO DOOR, HARDWARE, HINGES, CLOSERS AND FRAME. PREP EXISTING OPENING FOR NEW FRAME AND DOOR INSTALLATION. DISPOSE OF REMOVED MATERIALS IN A LEGAL MANNER OFF SITE.

3. DEMO AND REMOVE EXISTING CEILING ASSEMBLY IN IT'S ENTIRETY AS REQUIRED FOR HVAC DEMOLITION/ REPLACEMENT AND/ OR NEW CEILING AND GRID INSTALLATION. THIS INCLUDES BUT IS NOT LIMITED TO SUSPENDED CEILING GRIDS & TILES, SUSPENDED GYP. BD. ASSMBLIES ANDD/ OR PLASTER ASSEMBLIES. COORDINATE WITH M.E.P. DOCUMENTS. DISPOSE OF REMOVED MATERIALS IN A LEGAL MANNER OFF SITE.

4. DEMO AND REMOVE WOODEN TRIM AND BAFFLES AROUND EXISTING LIGHT FIXTURE IN THEIR ENTIRETY, INCLUDING BUT NOT LIMITED TO WOOD TRIM, ANY WOOD NAILERS AND LIGHT FIXTURE BAFFLES. DISPOSE OF REMOVED MATERIALS IN A LEGAL MANNER OFF SITE.

5. DEMO AND REMOVE EXISTING KITCHEN HOOD & EXHAUST SYSTEM IN THEIR ENTIRETY. SEE MECHANICAL DEMO AND REPLACEMENT FOR ADDITIONAL DETAILS. DISPOSE OF ALL REMOVED MATERIALS IN A LEGAL MANNER OFF SITE.

6. DEMO AND REMOVE EXISTING CEILING MOUNTED HVAC UNIT IN IT'S ENTIRETY. SEE MECHANICAL DEMO AND REPLACMEMENT FOR ADDITIONAL DETAILS. DISPOSE OF ALL REMOVED MATERIALS IN A I.F.GAI. MANNER OFF SITE.

TEMPORARY NOTES:

REPLACE DOOR, FRAME TO REMAIN. 3'-0" X 7'-0" VIEWLITE, HOLLOW METAL. PANIC HARDWARE, CLOSER.

REPLACE DOOR & FRAME. 3'-0" X 7'-0" VIEWLITE, HOLLOW METAL. PANIC HARDWARE, CLOSER.

REPLACE DOOR & FRAME. 3'-0" X 7'-0" FLUSH, HOLLOW METAL. STORAGE ROOM.

REPLACE DOOR & FRAME. 3'-0" X 7'-0" FLUSH, HOLLOW METAL. PANIC HARDWARE, CLOSER.

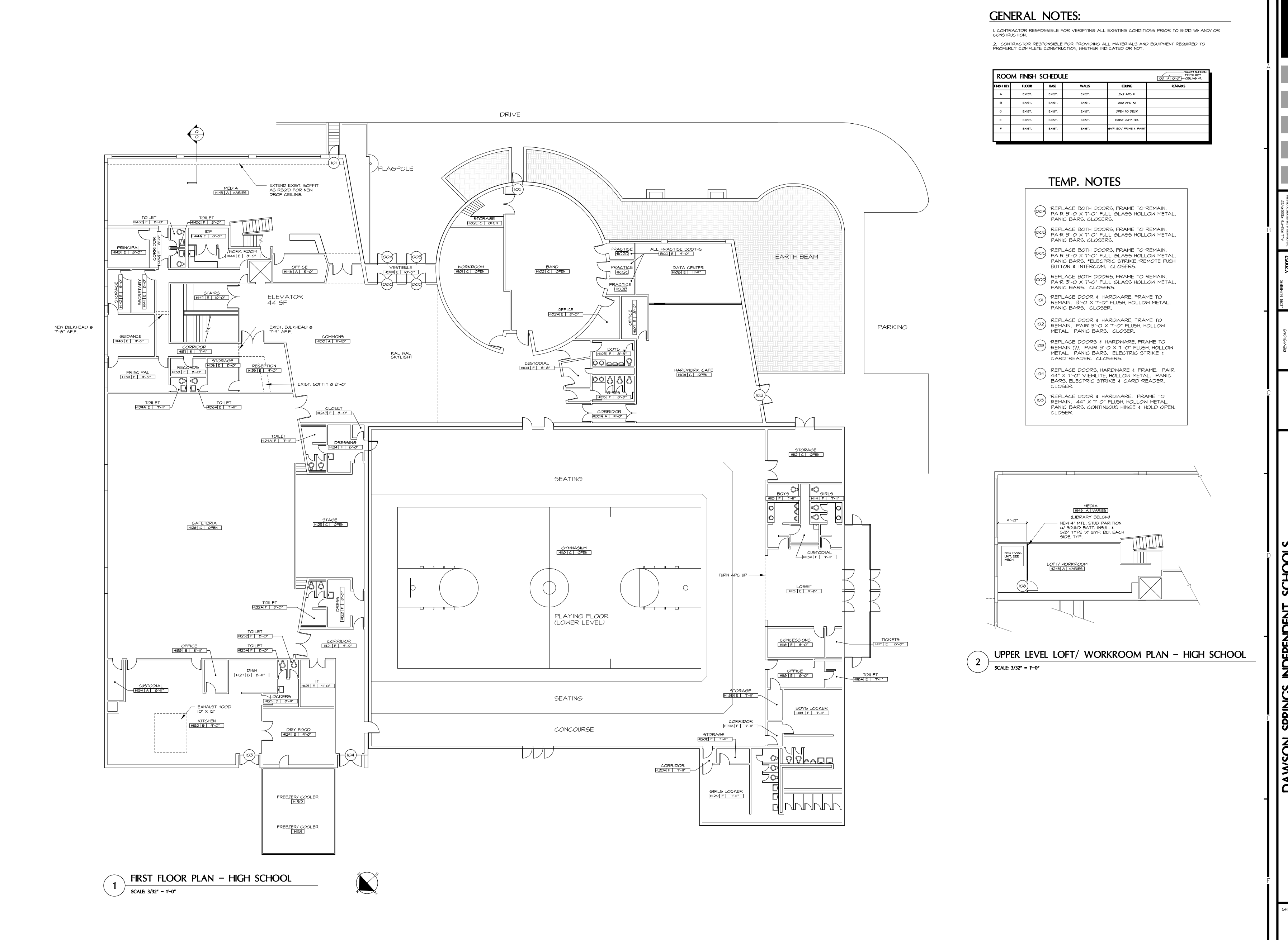
REPLACE DOOR. FRAME TO REMAIN. 3'-O" X 7'-O" HALF GLASS, HOLLOW METAL. PANIC HARDWARE, CLOSER.

REPLACE DOORS & FRAME. PAIR 3'-0" X 7'-0" HALF GLASS, HOLLOW METAL. PANIC HARDWARE, CLOSER.

BASEMENT DEMOLITION PLAN - ELEMENTARY SCHOOL



DESIC ecture



SHEET NUMBE

A1.1

SIC

ART |HOOI| A | 9'-0" COMPUTER H003 A | 9'-0' BUSINESS H005 A 8'-2" CORRIDOR |H200| E | 8'-8" COMPUTER H006 A 9'-0" CORRIDOR |HOO | A | 8'-8" MATH |H206| E | 8'-8" ENGLISH |H208| E | 8'-8" MATH |HOO2| A | 8'-8" HOOPE 8'-8" SOCIAL STUDIES HO12 A 9'-0" BOYS ADOS E 8'-8" FMD |H209|| E | | 8'-8" | SOCIAL STUDIES HOII A 8'-8" GIRLS ADOT E 8'-8" HEALTH | H210 | E | 8'-8" | MATH | HO14 | A | 9'-0" | SPECIAL ED HOI3 A 8'-8" SOCIAL STUDIES A207 E | 8'-8" RESOURCE | H2|| E | 9'-0" | ENGLISH [HOI9] A | 9'-0" ENGLISH |HOI5 | A | 9'-0" MECHANICAL A213 C OPEN MATH | HO|6 | A | 9'-0" CORRIDOR |H2O2| E | 8'-8" WORKROOM H212A| E | 8'-0" MECHANICAL HO20 C OPEN SCIENCE |H2|2 | E | 8'-9" | SCIENCE HOI8 A 8'-4" BIOLOGY |HO17 | A | 9'-0"

BASEMENT FLOOR PLAN - HIGH SCHOOL

GENERAL NOTES:

I. CONTRACTOR RESPONSIBLE FOR VERIFYING ALL EXISTING CONDITIONS PRIOR TO BIDDING AND/OR CONSTRUCTION.

2. CONTRACTOR RESPONSIBLE FOR PROVIDING ALL MATERIALS AND EQUIPMENT REQUIRED TO PROPERLY COMPLETE CONSTRUCTION, WHETHER INDICATED OR NOT.

ROO	M FINISH S	ROOM NUMBER FINISH KEY 100 A 10'-0" CEILING HT.			
FINISH KEY	FLOOR	BASE	WALLS	CEILING	REMARKS
Α	EXIST,	EXIST.	EXIST.	2x2 APC #I	
В	EXIST,	EXIST,	EXIST.	2X2 APC #2	
С	EXIST.	EXIST,	EXIST.	OPEN TO DECK	
E	EXIST.	EXIST.	EXIST.	EXIST, GYP, BD,	
F	EXIST.	EXIST.	EXIST.	GYP, BD./ PRIME & PAINT	

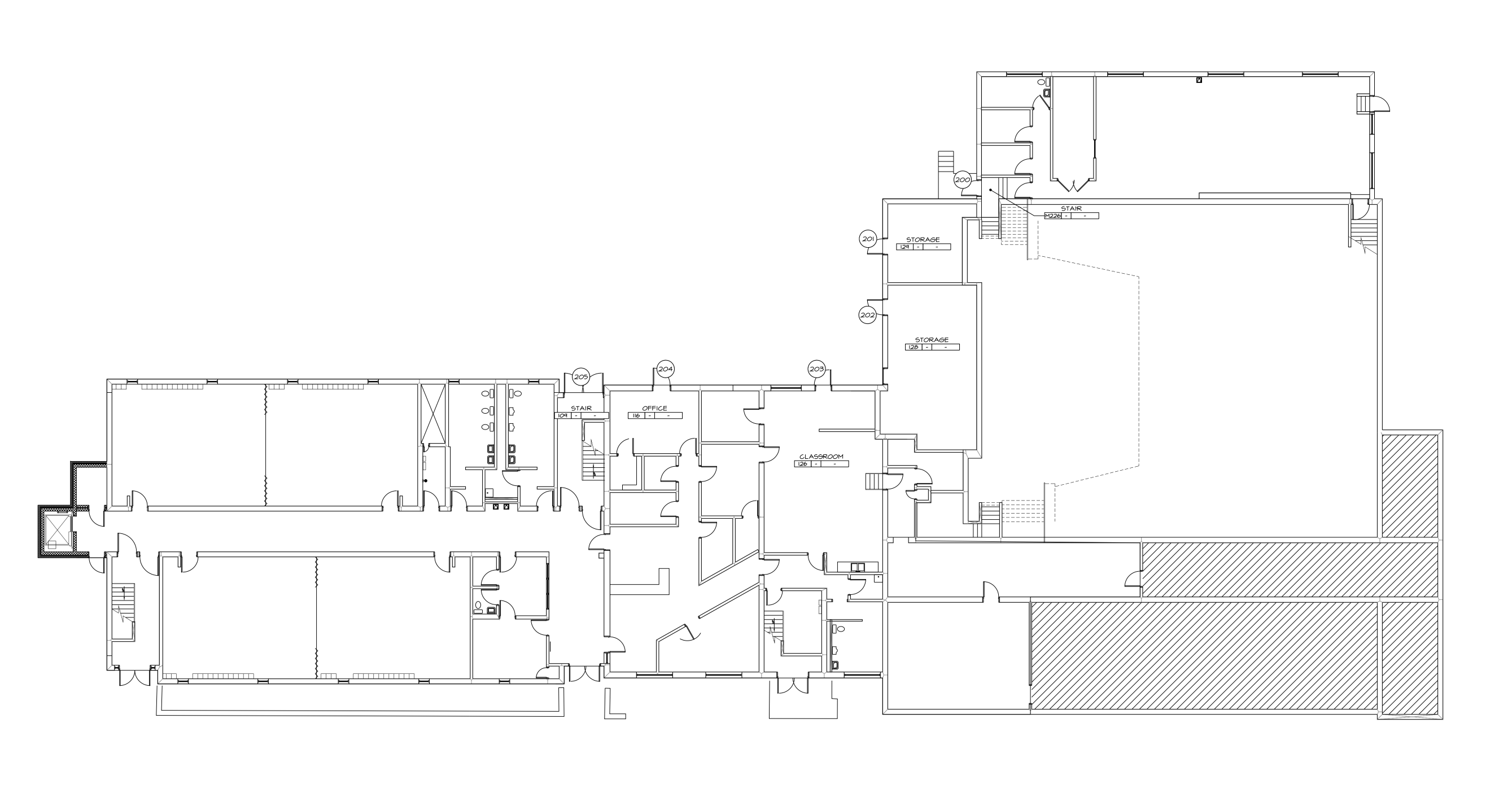
TEMPORARY NOTES:

REPLACE HARDWARE ONLY. BOTH DOORS & FRAME TO REMAIN (?). PAIR 3'-0 X 7'-0"
LOUVERED, HOLLOW METAL. ADD PANIC BARS & CLOSERS.

DAWSON SPRINGS INDEPENDENT SCI DSHS HVAC RENOVATION DAWSON SPRINGS, KENTUCKY

SHEET NUMBER

A1.2



GENERAL NOTES:

I. CONTRACTOR RESPONSIBLE FOR VERIFYING ALL EXISTING CONDITIONS PRIOR TO BIDDING AND/OR CONSTRUCTION.

2. CONTRACTOR RESPONSIBLE FOR PROVIDING ALL MATERIALS AND EQUIPMENT REQUIRED TO PROPERLY COMPLETE CONSTRUCTION, WHETHER INDICATED OR NOT.

TEMP. NOTES:

- REPLACE DOOR, FRAME TO REMAIN. 3'-0" X 7'-0" VIEWLITE, HOLLOW METAL. PANIC HARDWARE, CLOSER.
- REPLACE DOOR & FRAME. 3'-0" X 7'-0" VIEWLITE, HOLLOW METAL. PANIC HARDWARE, CLOSER.
- REPLACE DOOR & FRAME. 3'-0" X 7'-0" FLUSH, HOLLOW METAL. STORAGE ROOM.
- REPLACE DOOR & FRAME. 3'-0" X 7'-0" FLUSH, HOLLOW METAL. PANIC HARDWARE, CLOSER.
- REPLACE DOOR, FRAME TO REMAIN, 3'-O" X 7'-O" HALF GLASS, HOLLOW METAL. PANIC HARDWARE, CLOSER.
- REPLACE DOORS & FRAME. PAIR 3'-0" X 7'-0" HALF GLASS, HOLLOW METAL. PANIC HARDWARE, CLOSER.

FIRST FLOOR PLAN - ELEMENTARY SCHOOL

DAWSON SPRINGS INDEPENDENT SCHOOLS
DSHS HVAC RENOVATION
DAWSON SPRINGS, KENTUCKY

DESIGN

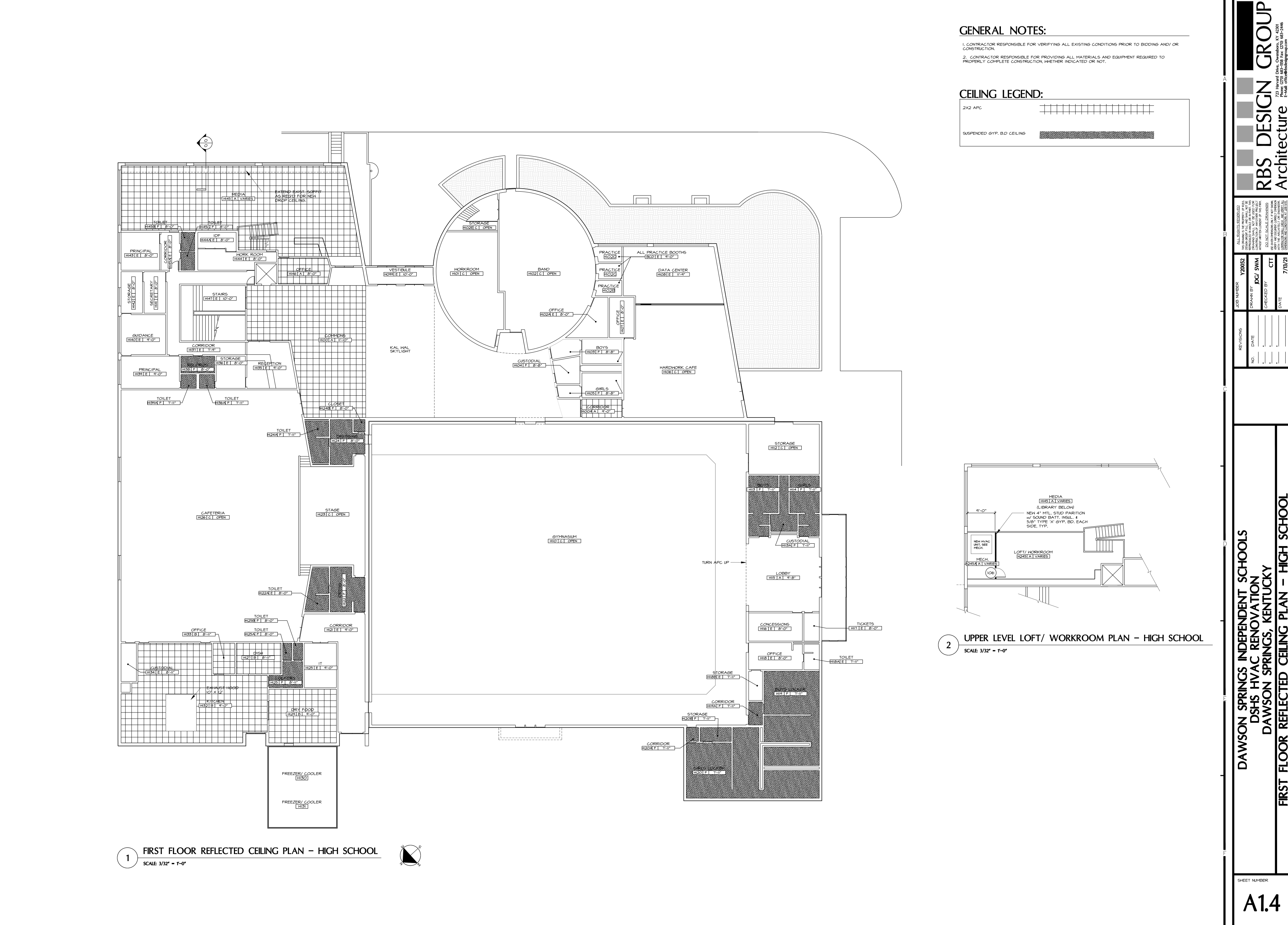
Phone: (270)

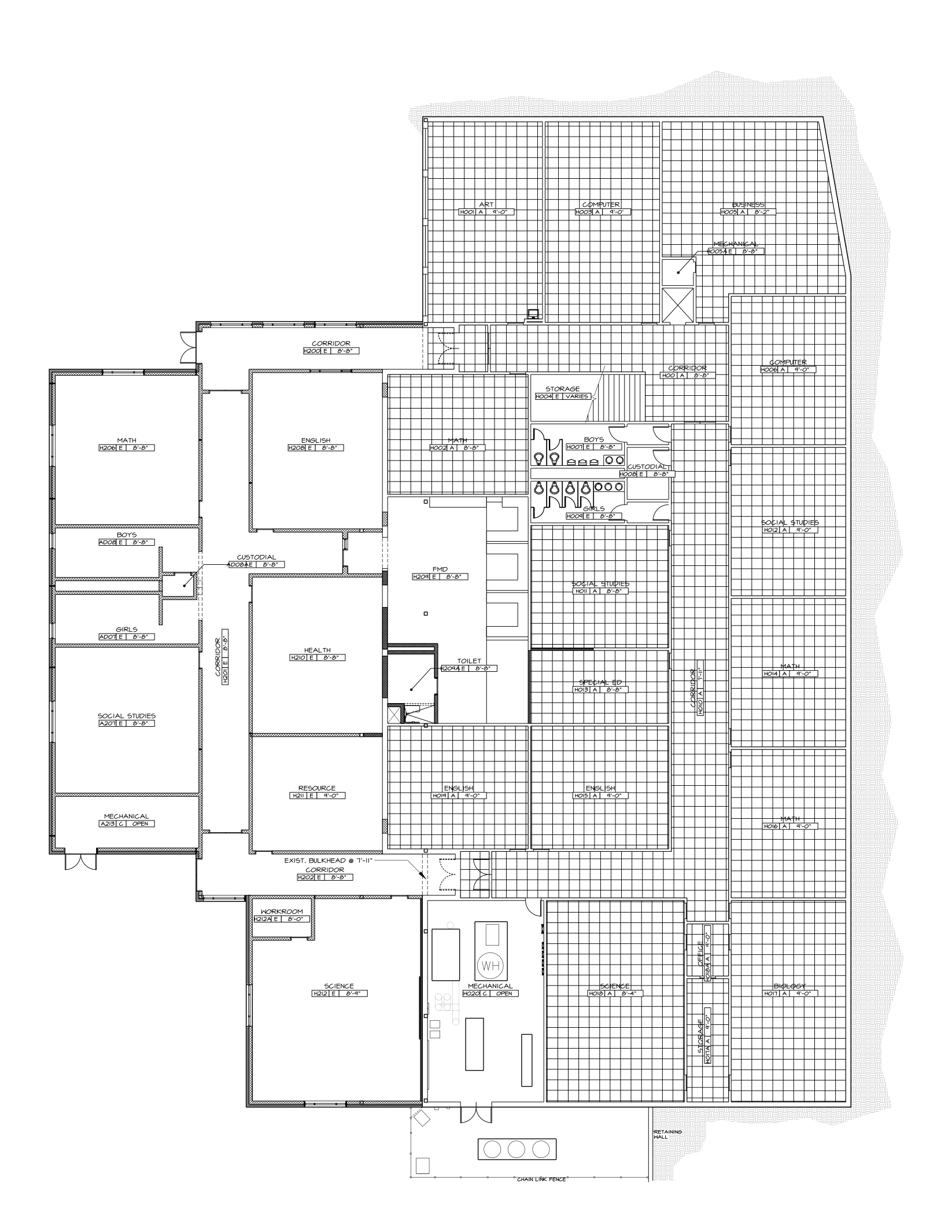
Lecture Phone: (270)

E-Mail: office

SHEET NUMBER

A1.3





BASEMENT REFLECTED CEILING PLAN - HIGH SCHOOL

SCALE: 3/32" - 1'-0"

GENERAL NOTES:

CONTRACTOR RESPONSIBLE FOR VERIFYING ALL EXISTING CONDITIONS PRIOR TO BIDDING AND/OR CONSTRUCTION.
 CONTRACTOR RESPONSIBLE FOR PROVIDING ALL MATERIALS AND EQUIPMENT REQUIRED TO PROPERLY COMPLETE CONSTRUCTION, WHETHER INDICATED OR NOT.

CEILING LEGEND:

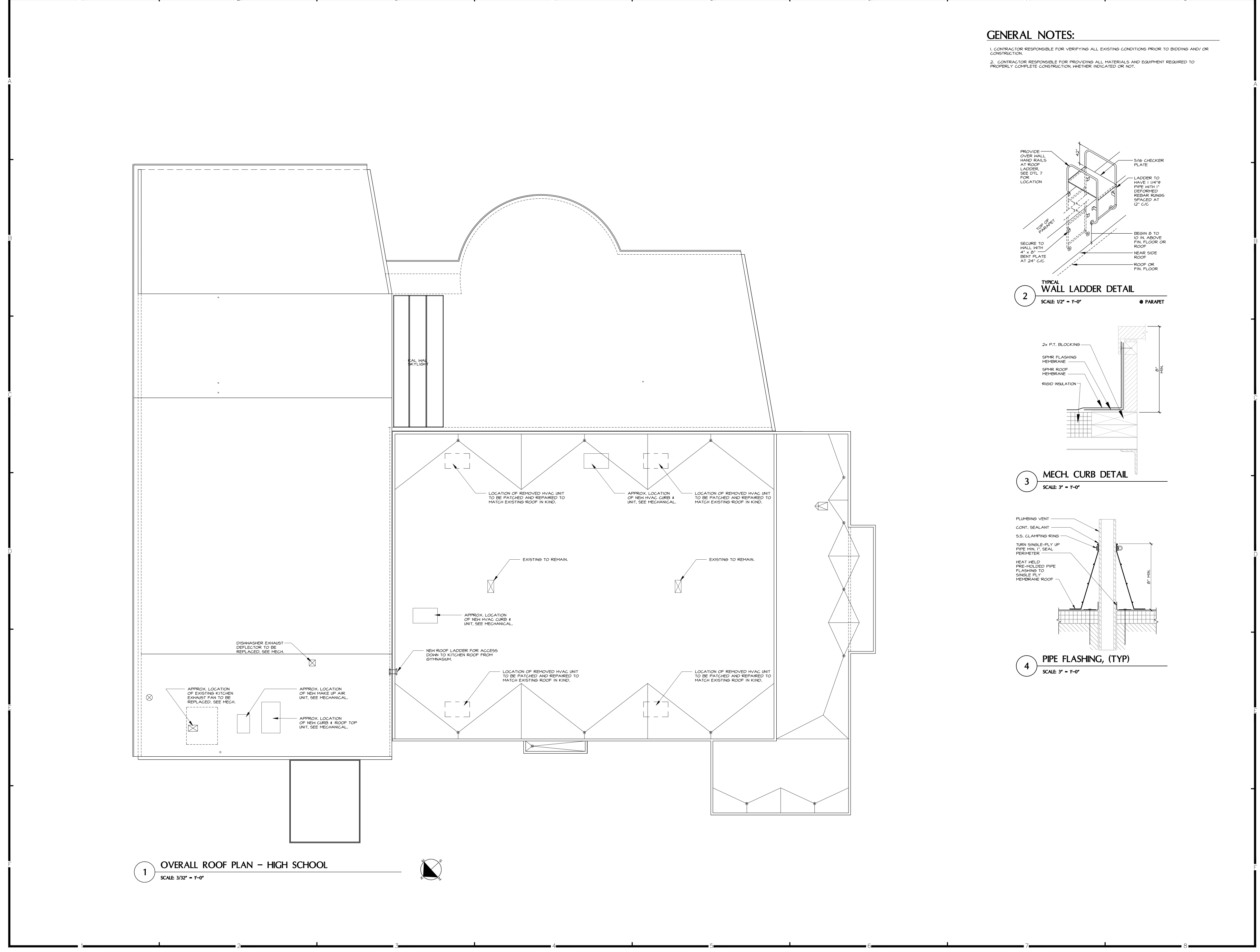
2X2 APC

SUSPENDED GYP. B.D CEILING

SIC

SHEET NUMBER

A1.5



HEET NUMBER

A4.1

NO.	DOOR						FRAME			LIADDVA/ADE	
	LABEL	SIZE					DETAIL		HARDWARE		
		WD	HGT	THK	TYPE	MATL	TYPE	HEAD	JAMB	SET NO	ANSI
099		PR 3'-0"	7'-0"	I 3/4"	LOUVERED	H.M.	EXIST.	-	-	?	?
100A		PR 3'-0"	7'-0"	1 3/4"	F <i>G</i>	H.M.	EXIST.	-	-	?	?
100B		PR 3'-0"	7'-0"	1 3/4"	F6	H.M.	EXIST.	-	-	?	?
1000		PR 3'-0"	7'-0"	1 3/4"	FG	H,M.	EXIST.	-	-	?	?
100D		PR 3'-0"	7'-0"	1 3/4"	F <i>G</i>	H,M,	EXIST.	-	-	?	?
101		3'-0"	7'-0"	1 3/4"	F	H,M,	EXIST.	-	-	?	?
102		PR 3'-0"	7'-0"	1 3/4"	F	H.M.	EXIST.	-	-	?	?
103		PR 3'-0"	7'-0"	1 3/4"	F	H.M.	EXIST.	-	-	?	?
104		PR 3'-8"	7'-0"	1 3/4"	√L	H.M.	3	-	-	?	?
105		PR 3'-8"	7'-0"	1 3/4"	F	H,M,	EXIST.	-	-	?	?
106		3'-0"	7'-0"	I 3/4"	F	H.M.	?	?	?	?	?
200		3'-0"	7'-0"	1 3/4"	√L	H.M.	EXIST.	-	-	?	?
201		3'-0"	7'-0"	1 3/4"	√L	H.M.	ı	-	-	?	?
202		3'-0"	7'-0"	1 3/4"	F	H.M.	I	-	-	?	?
203		3'-0"	7'-0"	1 3/4"	F	H.M.	ı	-	-	?	?
204		3'-0"	7'-0"	1 3/4"	HG	H.M.	EXIST.	-	-	?	?
205		PR 3'-0"	7'-0"	l 3/4"	HG	H.M.	2	-	-	?	?
					A D D \ A /	ARE SO	CHEDI	 E			
	SET #I					ARE 30					
	<u> </u>										
					JEF	F CLAF	RKE				
					•						

TEMP. NOTES:

- REPLACE HARDWARE ONLY. BOTH DOORS & FRAME TO REMAIN (?). PAIR 3'-0 X 7'-0" LOUVERED, HOLLOW METAL. ADD PANIC BARS & CLOSERS.
- REPLACE BOTH DOORS, FRAME TO REMAIN.
 PAIR 3'-O X 7'-O" FULL GLASS HOLLOW METAL.
 PANIC BARS. CLOSERS.
- REPLACE BOTH DOORS, FRAME TO REMAIN.
 PAIR 3'-O X 7'-O" FULL GLASS HOLLOW METAL.
 PANIC BARS. CLOSERS.
- REPLACE BOTH DOORS, FRAME TO REMAIN.
 PAIR 3'-O X 7'-O" FULL GLASS HOLLOW METAL.
 PANIC BARS. *ELECTRIC STRIKE, REMOTE PUSH
 BUTTON & INTERCOM. CLOSERS.
- REPLACE BOTH DOORS, FRAME TO REMAIN.
 PAIR 3'-O X 7'-O" FULL GLASS HOLLOW METAL.
 PANIC BARS. CLOSERS.
- REPLACE DOOR & HARDWARE, FRAME TO REMAIN. 3'-0 X 7'-0" FLUSH, HOLLOW METAL. PANIC BARS. CLOSER.
- REPLACE DOOR & HARDWARE, FRAME TO
 REMAIN. PAIR 3'-0 X 7'-0" FLUSH, HOLLOW
 METAL. PANIC BARS. CLOSER.
- REPLACE DOORS & HARDWARE, FRAME TO
 REMAIN (?). PAIR 3'-0 X 7'-0" FLUSH, HOLLOW
 METAL. PANIC BARS. ELECTRIC STRIKE &

CARD READER, CLOSERS,

- REPLACE DOORS, HARDWARE & FRAME. PAIR
 44" X 7'-O" VIEWLITE, HOLLOW METAL. PANIC
 BARS. ELECTRIC STRIKE & CARD READER.
 CLOSER.
- REPLACE DOOR & HARDWARE. FRAME TO
 REMAIN. 44" X 7'-0" FLUSH, HOLLOW METAL.
 PANIC BARS. CONTINUOUS HINGE & HOLD OPEN.
 CLOSER.
- REPLACE DOOR, FRAME TO REMAIN. 3'-0" X 7'-0" VIEWLITE, HOLLOW METAL. PANIC HARDWARE, CLOSER.
- REPLACE DOOR & FRAME. 3'-0" X 7'-0" VIEWLITE, HOLLOW METAL. PANIC HARDWARE, CLOSER.
- REPLACE DOOR & FRAME. 3'-0" X 7'-0" FLUSH, HOLLOW METAL. STORAGE ROOM.
- REPLACE DOOR & FRAME. 3'-0" X 7'-0" FLUSH, HOLLOW METAL. PANIC HARDWARE, CLOSER.
- REPLACE DOOR. FRAME TO REMAIN. 3'-0" X 7'-0" HALF GLASS, HOLLOW METAL. PANIC HARDWARE, CLOSER.
- REPLACE DOORS & FRAME, PAIR 3'-0" X 7'-0" HALF GLASS, HOLLOW METAL. PANIC HARDWARE, CLOSER.

NOTE:

DESIGN
Fecture Phone: (270) Pho

SHEET NUMBER

A5.1