

HANNEY & ASSOCIATES ARCHITECTS
1726 South Hillside, Wichita, Kansas

NOTICE TO BIDDERS

You are hereby instructed to include in your bids the following changes and/or corrections to the Drawings and Specifications for the Fine Arts Addition to Andale High School, Andale, Kansas.

The additions and/or corrections shall be considered as a part of the Contract Documents as if incorporated therein. Where the following corrections and/or additions vary from the conditions of the Drawings and Specifications, such following changes or additions shall govern.

I. GENERAL CLARIFICATIONS:

- 1.1 The bid date for general construction and separate contracts **shall remain Friday, March 27, 2009**. Time and place shall remain as specified.
- 1.2 Please check our website for current plan holders lists and downloadable addendum information including addendum-issued drawings and documents. www.haarchitects.com via the "Information on Current Hanney & Associates Architects Bid Packages" link. People bidding on separate contracts should review each addendum issued for work related to or directly affecting their scope of work.
- 1.3 Addendum Three incorrectly stated that Sheet A6.5 was issued. A6.7 was the drawing that was issued with addendum three. Sheet A6.5 is issued with this addendum. All drawings and specification sections issued by addendum are posted to our website at www.haarchitects.com
- 1.4 **PRECAST CONCRETE:**
 - 1.4.1 Newton Precast was the supplier of the original panel and per conversations with the Architect, Newton Precast will design the connections at the existing panels (gravity loads are provided on the design documents/plans). If a different precast supplier is used, the GC will need to verify that the precastor will design the connections at the existing panels or have the connections designed by a licensed Kansas engineer for the provided loads.
 - 1.4.2 Also see general note PC 11/S0.1. No drilling of existing reinforcement is allowed. Newton Precast may have existing shop drawings that locate the reinforcement. If accurate reinforcement drawings are not available, field-testing will be required to locate the reinforcement prior to drilling any panels.
 - 1.4.3 The new - tall precast panels are only in Alternate 1. The base bid leaves the short (tombstone) panels "as is".

- 1.5 FEMA Approval
- 1.5.1 The application has been made, but final approval has not been received. This approval could be 60-days out. Additional time will be granted to the General Contractor for all delays caused by the application process.
- 1.5.2 FEMA allows for the site work on the entire project to proceed. All work outside of the FEMA shelter footprint can proceed prior to approval. Shop drawings and material ordering for the entire project can proceed prior to receiving approval.
- 1.5.3 The Owner will pay for the required FEMA testing and approvals.
- 1.6 Recycled CURTAINWALL:
There are several places in the drawings where we refer to reusing the existing curtainwall framing and glazing. This is a contractor option.
- Facing north are two existing aluminum and glass frames inset in the precast concrete curved wall. The new north openings will be the same width and it seems much of the material could be reused in the new location.
- The end wall of the curved hallway, West End is very similar to the new one. Again it appears that some of the curtainwall frame and glazing units could be reused.
- 1.7 The handrails/guardrail on the stairs in the band room and stage shall be painted steel in the sizes detailed. Only the rails in the auditorium are aluminum with a clear anodized finish.
- 1.8 The emergency lights specified in the auditorium and are primed and need to be painted. The General Contractor shall include this finish in the base bid. The color shall match the selected wood panel stain.
- 1.9 The Temperature Control work shall be bid as new alternates to this project. A revised bid form (Section 00150) shall be posted to our website. Each of the two approved manufacturer's (Automated Logic and TAC) is to be a separate alternate, and the Owner will choose one of the alternates. The controls shall be integrated into the existing Automated Logic system.
- 1.9.1 Alternate No. SIX: Provide temperature controls by Automated Logic per Specification Section 15973 and the drawings. All work shall be furnished through the Mechanical Sub-Contractor, and the General Contractor.
- 1.9.2 Alternate No. SEVEN: Provide temperature controls by TAC by Schneider Electric per Specification Section 15973 and the drawings. All work shall be furnished through the Mechanical Sub-Contractor, and the General Contractor.

II. CHANGES TO THE DRAWINGS

- 2.1 The following full sized sheets are being issued with this addendum:
- 2.1.1 Sheets A2.1a and A2.1b are being issued to clear up the scope of roofing in Base Bid and Alternate One.
- 2.1.2 Sheets D1.1 is reissued and A6.5 is issued with this addendum.

- 2.1.3 Also sheets E3.1, E3.2, E3.3, M2.2 and M2.3 are issued with this addendum.
- 2.2 Sheet SP-3
 - 2.2.1 Detail 12 – Manhole shall be as per C2.2.
- 2.3 Sheet A1.2
 - 2.3.1 Room A207 – Storage, west end - an “A-3” wall shall be construction parallel with the precast concrete wall, approximately 30” to the east. This is to enclose the ductwork that will be entering the space.
- 2.4 Sheet A1.3
 - 2.4.1 Base Bid – Floor Plan “A”
 - a. The exterior wall type from the “Vestibule/Exit Passageway” to the exterior (west wall) is shown incorrectly as wall type “B5” this shall be changed to “B9”. This also applies to the Reflected Ceiling Plan – B.
 - b. The wall type from the “Exit Passageway” to the Storage Room A125 (which is being changed to A126 in this addendum) is shown incorrectly as wall type “B5” and shall be changed to be “B5”. This also applies to the Reflected Ceiling Plan – B.
 - 2.4.2 Base Bid – Reflected Ceiling Plan – “B”
 - a. There shall be a gypsum wallboard bulkhead constructed crossing the “Exit Passageway” in line with the north wall of the stage. The bulkhead shall be equal to detail 2 on sheet A2.6. The ceiling on the north side of the bulkhead shall be at 9’-0” above finished floor and the ceiling on the south side of the bulkhead shall be as specified at 17’-0” above finished floor. There shall be a vertical wall (“A3” type) that extends vertically from the bottom of the bulkhead to 6” above the higher ceiling.
 - b. The bulkhead shown in the “Exit Passageway - A125” on the south end. This bulkhead shall move north so that it aligns with the south jamb of the window. The bulkhead shall include the “A3” vertical wall that extends from the bottom of the bulkhead to 6” above the upper ceiling (similar to “item a.” above). The ceiling south of the bulkhead is 9’-0” above finished floor and the ceiling north of the bulkhead is 17’-0”.
 - 2.4.3 Base Bid – Roof Plan – “C”
 - a. For clarification Sheet A2.1a is being issued as a separate sheet to show the scope of Roof work required for the Base Bid. Sheet A2.1a will supercede this plan.
- 2.5 Sheet A1.4
 - 2.5.1 The Main Hallway is room A124.
 - 2.5.2 The pair of doors in frame “H” are A124a and A124b in lieu of A123a and 123b as noted.

- 2.5.3 Room B108, north wall has (10) rectangles, these are lockers by separate contract. The General Contractor shall build the base, provide and install 4" rubber cove base around the base and provide a 1-1/2" flat top (p.lam finished). Lockers provided and installed by others. Refer to locker detail E/A6.5 issued with this addendum.
- 2.5.4 Room B108, north wall are (10) rectangles, these are lockers by separate contract. The General Contractor shall build the base, provide and install 4" rubber cove base around the base and provide a 1-1/2" flat top (p.lam finished). Lockers provided and installed by others. Refer to locker detail E/A6.5 issued with this addendum.
- 2.6 Sheet A1.5
 - 2.6.1 The Exit Passageway is room A125.
- 2.7 Sheet A1.7
 - 2.7.1 The notes referring to concrete staining shall be deleted. The existing floor is VCT and the new floor shall match it.
 - 2.7.2 The floor finish notes directly below column grid indicators "Q" through "U" shall be deleted.
- 2.6 Sheet A2.6
 - 2.6.1 The three plaster soffits shown on this page should all be included in Alternate 1. Verbal direction was given that the far north one is included in the Base Bid, but that was not correct.
 - 2.6.2 A the north bulkhead shown in line with the north wall of the Drama room shall move south to align with the north wall of the stage as noted in item 2.4.2.a. of this addendum.
 - 2.6.3 A new bulkhead shall be constructed just south of the Vocal Music door as described in item 2.4.2.b of this addendum.
 - 2.6.4 The Exit Passageway is room A125.
- 2.7 Sheet A3.1 – Room Finish Schedule
 - 2.7.1 Janitor's Closet B104 is indicated to receive carpet. This is incorrect. Janitor's B104 shall receive flooring material F2.
 - 2.7.2 Room A124 – Main Hall, has a reference to S5 letters. The letters this refers to are vinyl cut, self-adhering letters as shown on sheet A4.3. The reference to "S5" shall be deleted and the vinyl letters as shown remain.
 - 2.7.3 Delete "S5" Aluminum Letters and all references to "S5".
 - 2.7.4 Delete "S6" Poster and all references to "S6".
- 2.8 Sheet A3.4 – Door Schedule
 - 2.8.1 When the schedule was reissued in Addendum 3, several dual details were added to the exterior doors. An example is opening A106a, where the jamb is shown as 4A/A3.4. In all cases this is to mean details 4/A3.4 and A/A3.4. This mistake also occurs on the head reference, which looks like 2A/A3.4. The head details shall be 2/A3.4 and A/A3.4.

- 2.8.2 The Base Bid portion of the schedule
- a. Shall be corrected to show the existing pair of doors exiting to the west from the existing gym into the new main entrance will be changed. New wood doors, 60-minute label, will replace the existing hollow metal doors. The existing hardware can be reused, with the addition of smoke gasketing tape around the perimeter. The existing hollow metal frame shall be painted. This work is noted on C/A4.3.
 - b. Opening A105e shall have hardware heading 3.
 - c. Openings A124a and A124b, are located in frame "H". The hardware shall reuse the existing hardware from the existing south exit doors. The magnetic hold open shown for opening A124a shall be moved to opening A125a. Neither of the A124 openings are required to be fire rated.
 - d. Opening A125a shall have hardware heading 4, and shall have a 90-minute fire rating.
 - e. Opening A125b shall be added. This opening shall have a 90-minute fire rating, and use hardware heading 1.
 - c. Opening A208a shall be deleted.
 - c. Openings A210a and A210b shall have hardware set number 22.

2.8.3 Alternate 1 portion of the schedule

- a. Opening B100b, the doors shall be solid core wood, type "W2" in lieu of hollow metal as shown.
- b. Opening B106b the jamb shall be corrected to have 4 and A details from sheet A3.4; head details 2 and A from sheet A3.4; and the sill detail 3/A3.4.

2.9 Sheet A3.5

2.9.1 Window Schedule

- a. Frame type "A", shall be equal to Kawneer 1600 series, 6" mullions.
- b. Frame type "B" shall be equal to Kawneer 1600 series, 6" mullions.
- c. Frame type "H" and adjacent frame "K" shall be equal to Kawneer 1600 series, 6" mullions.
- d. Frame types "C", "D", "E", "F" and "G" all show the wrong glazing types. The locations showing glazing type "3T" shall be changed to "2T" and the glazing types showing "6" shall be changed to "2".
- e. Frame "J" shall be equal to Kawneer 1600 series.

- 2.10 Sheet A4.3
2.10.1 Elevation “A”, there are two wall section indicators that reference sheet A5.12. The detail on the far left shall be changed to be detail 2/A4.7 referencing the banners. The next detail bubble shall be deleted.
- 2.11 The Structural Engineer is issuing an 8-1/2” x 11” clarification to both to Sheets S0.1 and S2.1. These are included at the end of this addendum.

III. CHANGES TO THE SPECIFICATIONS

3.1 Section 01020 – Allowances

3.1.1 General Contractor shall include the following additional allowances:

a. Banners:

The General Contractor shall include in their Base Bid a \$700.00 allowance for purchase of the (6) banners as specified in Section 10000. The allowance shall cover all costs associated with the purchase and shipping of the banners. The General Contractor will still be required to install them. Installation will include cable, turnbuckles, and treaded inserts.

b. Indian Headdress:

The General Contractor shall include in their Base Bid a \$12,000.00 allowance for the purchase and installation of a decorative Indian headdress to be centered on the head of the proscenium opening (as shown on D/A4.5). The headdress shall be made of metal, and be provided pre-finished.

c. Greenhouse Exhaust System:

The General Contractor shall include in their Base Bid a \$625.00 allowance for the purchase and delivery of 12” fan powered ventilation system, equal to model 3471, as supplied by Charley’s Greenhouse & Garden, 1(800) 322-4707, www.charleysgreenhouse.com.

The General Contractor will have the installation included in the Base Bid. The work shall include the glazing contractor shall replace one of the glass panels with a bronze colored, 1” thick, insulated Mapes on each of the east and west sides; the electrical contractor shall provide power and control wiring to connect the thermostat to the unit; the G.C. shall coordinate and insure that the installation is complete and operational.

3.2 Section 4200 – Masonry

3.2.1 Trenwyth line of burnished block is an acceptable material. The color shall be similar to the original color selected. Final selection must be approved by the architect.

3.3 Section 04270 – Glass Block

This section is not used and shall be deleted.

- 3.4 Section 05580 – Column Covers
This section is not used and shall be deleted.
- 3.5 Section 09520 – Acoustical Treatments
 - 3.5.1 In addendum 3 we corrected item 3.2 and did not address item 3.3 – Acoustical Panels in Auditorium. Item 3.3 shall be changed to refer to item 3.2.
- 3.6 Section 09680 – Carpeting (Separate Contract)
 - 3.6.1 Clarification: No carpet pad.
 - 3.6.2 Carpeting separate contract Alternate One carpet shall be Winchester carpet, the same as the carpeting separate contract Base Bid. This is in lieu of Interface carpet.
 - 3.6.3 Rubber base shall be by G.C.
- 3.7 Section 10000 – Furnishings and Special/Classroom Equipment
 - 3.7.1 Paragraph 6 – Marker Boards and Tack Boards.
 - a. Room A100 – Office shall have 4’ x 4’ tack board as noted in the Room Finish Schedule.
 - b. The word “Staff” indicates Music Staff line printed on the marker board. On the drawings this is indicated with “MMB” designation.
 - c. Alternate 1 - Room B115, Office, shall have (1) 4’x4’ tack board.
- 3.8 Section 11060 – Music Equipment – Separate Contract
 - 3.8.1 Paragraph 2 – Work Included, item 2.1, the equipment contractor will be providing the material to the job site and the General Contractor will be installing them.

Mechanical Items:

- 3.9 Specifications Section 15440, Plumbing Fixtures, Item 1.2, B Approved Manufacturer’s: Replace Eljer with Zurn under China Fixture Manufacturers.
- 3.10 Drawing Sheet M2.1, HVAC Plan – Lower Level:
 - 3.10.1 Change the diffuser in Stage Entry A109 from a Mark ‘A’ to a Mark ‘B’. Mount diffuser at approximate elevation 128’-0”.
 - 3.10.2 See enclosed partial revised plan.
- 3.11 Drawing Sheet M2.2: See the revised drawing.
- 3.12 Drawing Sheet M2.3: See the revised drawing.
- 3.13 Drawing Sheet M4.2:
 - 3.13.1 Grille & Register Schedule: Mark ‘H’ Supply Grill is to be a Model 272-FL in lieu of 272-FS.
 - 3.13.2 Plumbing Fixture Schedule: Change Fixture P4.1, Washsink in the Plumbing Fixture List to the following:

Bradley SS-3N/IR/WH/LSD/TMA “Express” Lavatory System with Terreon bowl and sprayhead cover, impact resistant acrylic laminate pedestal, sprayheads with infrared sensor control, thermostatic mixing valve, checkstops, solenoid valves, strainers, drain, wall mounting frame, ADA accessible, liquid soap dispenser, color selected by Architect from manufacturer’s standard colors – wall supplies with stops, “P” trap.

- 3.14 Drawing Sheet M5.2 – Radiant Floor Heating (issued in Addendum 3):
Omit the slab sensors indicated on this detail. Provide wall mounted room sensors were located in this addendum
- 3.15 General Note: The existing fire alarm system and the existing egress and emergency lighting shall remain operable throughout the project as long as school is in session.
- 3.16 Door B100a on sheets E2.1 and E2.3 shall have magnetic hold opens.
- 3.17 Sheet E3.1: Move “S7” fixtures 9’-0” to the east (away from the stage) due to addition of clouds to cover the catwalk segments that extend back toward the stage.
- 3.18 Delete the wall telephone outlets and associated wiring in Girl’s Dressing B108 and Boy’s Dressing B110 on sheet E2.3. Replace with special outlet “AM” (reference sheet E1.0) and 1” conduit to sound rack in Stage Office A113 on sheet E2.1 in same location.
- 3.19 Add telephone/data drop and associated wiring in Stage Office A113 on sheet E2.1 on the south wall next to the receptacle.
- 3.20 Add wall telephone and associated wiring in Drama/Stagecraft B106 on sheet E2.3 on north wall approximately 8’-0” from the opening for the coiling door.
- 3.21 Sheet E2.1, E2.2, E2.3: Only the following telephone locations indicated on the drawings shall receive cabling. The remaining locations shall have 1” conduit to the accessible ceiling for future cabling and telephone connection.
 - 3.21.1 Office A100 on sheet E2.1: Telephone outlet near large desk in southeast corner of room.
 - 3.21.2 Control Booth on sheet E2.2: Wall telephone location on east wall.
 - 3.21.3 Stage Office A113 on sheet E2.2: New telephone outlet on south wall.
 - 3.21.4 Office B115 on sheet E2.3: Telephone outlet near large desk in southwest corner of room.
 - 3.21.5 Drama/Stagecraft B106 on sheet E2.2: New wall telephone outlet on north wall.
- 3.22 Relocate sound rack and associated receptacle and wiring from Storage B114 to Choir B118. Mount junction box at 4’-6” AFF for connection of conduit from speakers and microphone. Mount receptacle at 24” AFF. All references to conduit run to the sound rack in Storage B114 shall be changed to new location in Choir B118. Add receptacle in Storage B114 and connect to circuit L1E:44. See sheet E2.3 attached.

- 3.23 Relocate sound rack and associated receptacle and wiring from Music Storage A101 to Band A105 just to the south of the countertop on the west wall. Shift the receptacles and CATV outlets to the south so as not to interfere with the sound rack. Mount junction box at 4'-6" AFF for connection of conduit from speakers and microphone. Mount receptacle at 24" AFF. All references to conduit run to the sound rack in Music Storage A101 shall be changed to new location in Band A105. Add receptacle in Music Storage A101 and connect to circuit L1E:11.
- 3.24 "U3" and "FG" fixtures in Lighting Fixture Schedule on sheet E1.1 shall be specified with universal voltage ballasts.
- 3.25 Delete the remark on "T1" fixture in the Lighting Fixture Schedule on sheet E1.1 that states "Provide 1 lamp every 48". Three lamps shall be provided per sheet E3.3.
- 3.26 Add the following note to fixtures "SA" and "SB" in Lighting Fixture Schedule on sheet E1.1: "Provide with special mounting bracket to mount fixture 6" off wall facing building. Provide driver with fixture".
- 3.27 Add fixture "A3E" to Lighting Fixture Schedule on sheet E1.1. Fixture shall be the same as "A2E", except with three lamps in lieu of two.
- 3.28 Fixture "S4" in Lighting Fixture Schedule on sheet E1.1 shall be Matte Black in color and shall be mounted at 4'-0" AFF. Coordinate recessed mounting with precast concrete.
- 3.29 Add fixture "EB" to Lighting Fixture Schedule on sheet E1.1. Fixture shall be Sure-Lites #12T-12-W. Fixture is 12V, 12W, single head. Provide with single lead calcium remote battery.
- 3.30 Add fixture "R2" to Lighting Fixture Schedule on sheet E1.1. Fixture shall be the same as "R2E", except without the emergency battery pack.
- 3.31 Delete circuit H1E:9 and associated note 2 from panel schedule on sheet E1.5. Circuit shall serve Exit Passage Way A125, Corridor B100, Women B103, and Men B105 and shall have note 1. See sheet E3.3 attached for location of circuit.
- 3.32 Add fixture "A42" to Lighting Fixture Schedule on sheet E1.1. Fixture shall be same as "A4E", except without emergency battery pack.
- 3.33 Changes to sheet E3.1: (See attached full size sheet)
- 3.34 Changes to sheet E3.2: (See attached full size sheet)
- 3.35 Changes to sheet E3.3: (See attached full size sheet)
- 3.36 Add fixture "A4X" to Lighting Fixture Schedule on sheet E1.1. Fixture shall be same as "A4", except with emergency battery pack.
- 3.37 Add circuit L1E:102 to panel L1E on sheet E1.5. Provide 20A. 120V. 1P. breaker. Circuit shall be labeled "GIRL'S DRESSING B108 VANITY LTG".
- 3.38 Add circuit L1E:104 to panel L1E on sheet E1.5. Provide 20A. 120V. 1P. breaker. Circuit shall be labeled "MAKEUP B109 VANITY LTG".

- 3.39 Add circuit L1E:106 to panel L1E on sheet E1.5. Provide 20A, 120V, 1P. breaker. Circuit shall be labeled "BOY'S DRESSING B110 VANITY LTG".
- 3.40 Delete receptacles and data/telephone outlet and associate wiring on north wall of Practice B111 on sheet E2.3 to coordinate with cabinetry. See attached sheet E2.3.

End of Written Part of Addendum Four (See Supplements)

STEEL COLUMN SCHEDULE

MARK	COLUMN SIZE	BASE PL.	DETAIL	EL. BOTT.	REMARKS
C1	TS 4 x 4 x $\frac{3}{16}$ "	$\frac{3}{4}$ " x 10" x 10"	BP2	99'-5"	(4) AB1
C2	TS 8 x 8 x $\frac{3}{8}$ "	$\frac{3}{4}$ " x 14" x 1'-2"	BP2	99'-5"	(4) AB1
C3	TS 8 x 8 x $\frac{1}{2}$ "	1" x 14" x 1'-2"	BP2	99'-5"	(4) AB1
C4	TS 6 x 6 x $\frac{3}{8}$ "	$\frac{3}{4}$ " x 12" x 1'-0"	BP2	99'-5"	(4) AB1
C5	TS 6 x 6 x $\frac{1}{4}$ "	$\frac{3}{4}$ " x 12" x 1'-0"	BP2	99'-5"	(4) AB1
C6	TS 6 x 6 x $\frac{5}{8}$ "	1 $\frac{1}{4}$ " x 15" x 1'-3"	BP3	99'-6"	(4) AB2
C7	TS 10 x 10 x $\frac{1}{2}$ "	1" x 16" x 1'-4"	BP2	99'-5"	(4) AB1
C8	TS 10 x 10 x $\frac{1}{2}$ "	1" x 16" x 1'-4"	BP1	99'-5"	(4) AB1
C9	TS 10 x 10 x $\frac{1}{2}$ "	$\frac{3}{4}$ " x 16" x 1'-4"	BP1	99'-5"	(4) AB1
C10	TS 4 x 4 x $\frac{3}{16}$ "	$\frac{3}{4}$ " x 6" x 10"	BP4	131'-8"	(2) AB3
C11	TS 6 x 6 x $\frac{1}{4}$ "	$\frac{3}{4}$ " x 7" x 1'-0"	BP5	99'-5"	(4) $\frac{3}{4}$ " \emptyset A325N
C12	WT8x18	$\frac{3}{4}$ " x 12" x 1'-0"	BP1	99'-1"	(4) AB3
C13	TS 6 x 6 x $\frac{1}{4}$ "	$\frac{3}{4}$ " x 12" x 1'-0"	BP6	99'-5"	(4) AB1
C14	TS 6 x 6 x $\frac{1}{4}$ "	$\frac{3}{4}$ " x 12" x 1'-0"	BP1	99'-5"	(4) AB1
C15	TS 4 x 4 x $\frac{1}{4}$ "	$\frac{3}{4}$ " x 4" x 10"	BP5	VARIES	(4) $\frac{3}{4}$ " \emptyset A325N
C16	TS 6 x 6 x $\frac{3}{8}$ "	$\frac{3}{4}$ " x 6" x 1'-0"	BP4	100'-1"	(2) AB3



D&B

DESIGN & BUILD
ENGINEERING LLC
5317 EAST FUNSTON
WICHITA, KS. 67218
Phone 316-265-0457 Fax 316-265-7926
EMAIL dandbllc@sbcglobal.net

2009

ANDALE HIGH SCHOOL
ANDALE, KANSAS

RENWICK UNIFIED SCHOOL DISTRICT 267

PROJ 09-100

DRW PDS CKD PDS

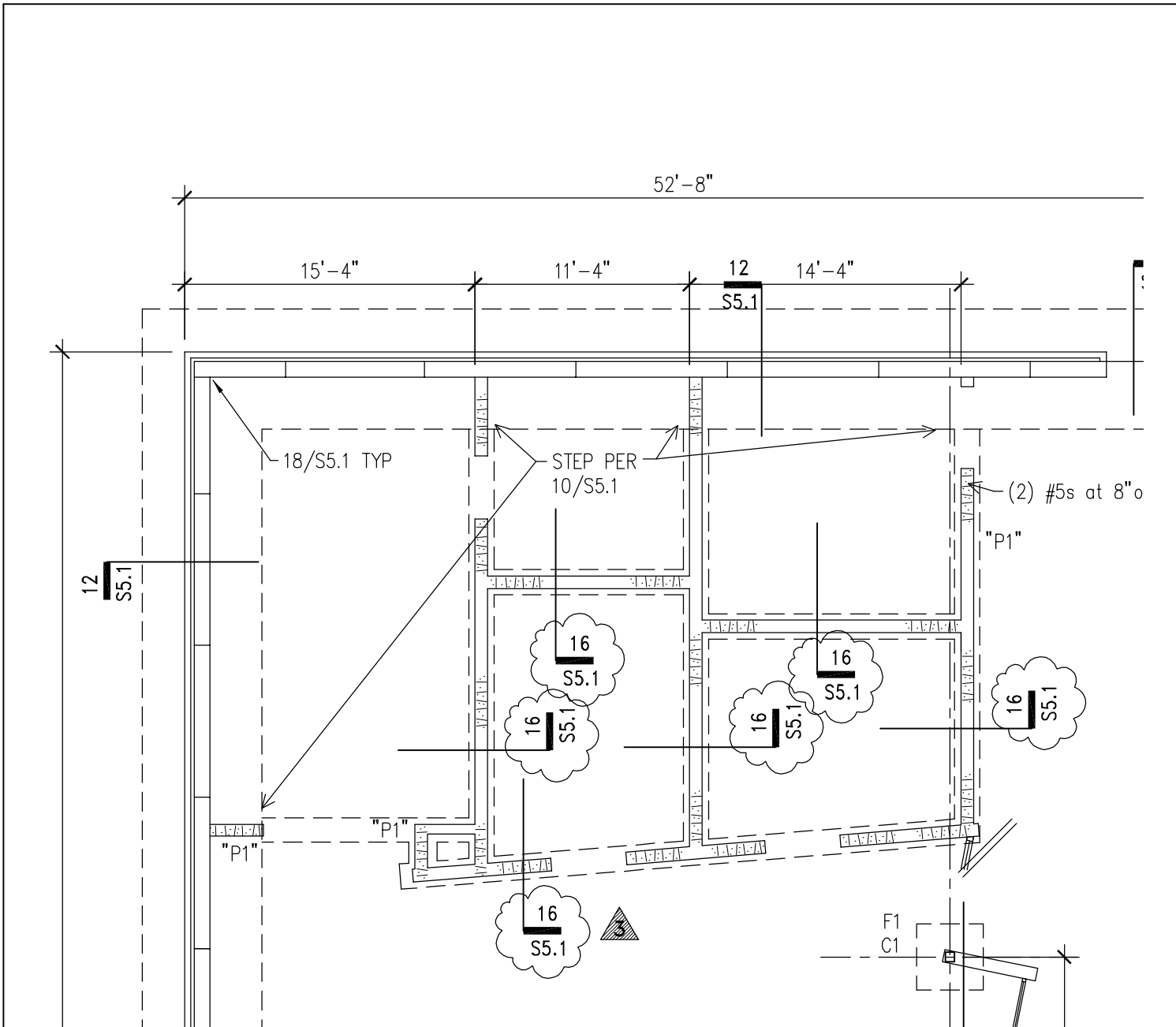
SHEET

S0.1

3/23/09

ADDENDUM #4





A PARTIAL FOUNDATION PLAN

1/8" = 1'-0"



D&B

DESIGN & BUILD
ENGINEERING LLC
5317 EAST FUNSTON
WICHITA, KS. 67218
Phone 316-265-0457 Fax 316-265-7926
EMAIL dandblc@sbcglobal.net

2009

ANDALE HIGH SCHOOL
ANDALE, KANSAS

RENWICK UNIFIED SCHOOL DISTRICT 267

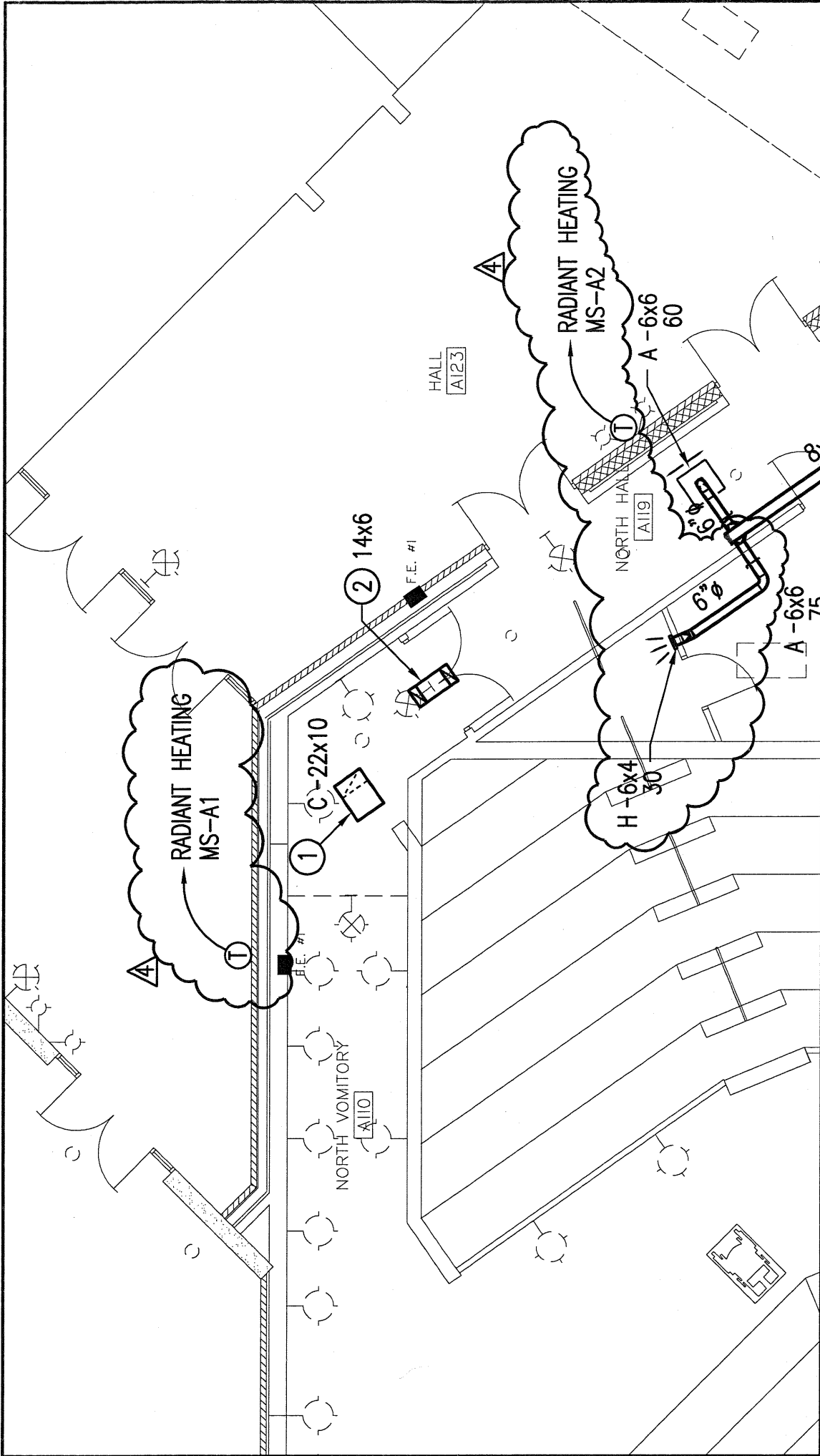
PROJ 09-100


DRW PDS CKD PDS

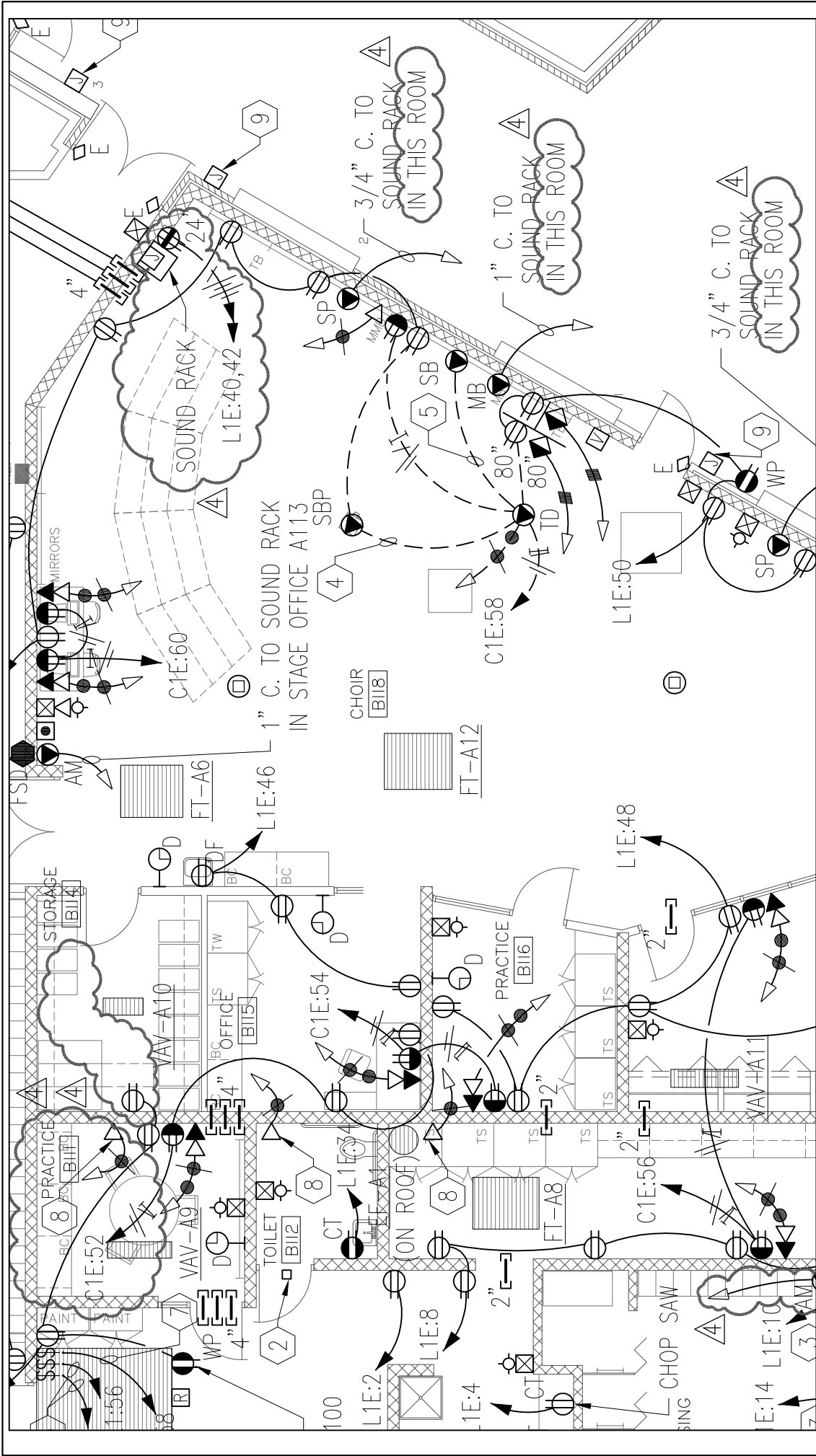
SHEET

S2.1

3/17/09	ADDENDUM #3	



2009 ANDALE HIGH SCHOOL RENWICK UNIFIED SCHOOL DISTRICT 267	
M2.1 HVAC PLAN - LOWER LEVEL ADDENDUM NO. 4	
	JOB NUMBER: 08004-001 DATE: 03/24/09 SCALE: 1/8" = 1'-0" DRAWN BY: BRW CHECKED BY: BRW SHEET NUMBER: M2.1
Professional Engineering Consultants, P.A. 303 S. TOPEKA • WICHITA, KANSAS 67202 • 316-262-2691 www.pec1.com	



ANDALE HIGH SCHOOL	
RENWICK UNIFIED SCHOOL DISTRICT 267	
E2.3 ELECTRICAL POWER PLAN - ALTERNATE #1	
JOB NUMBER:	08004-001
DATE:	03/25/09
SCALE:	1/8" = 1'-0"
DRAWN BY:	JLM
CHECKED BY:	DLD
SHEET NUMBER:	1 OF 1



Professional Engineering Consultants, P.A.
 303 S. TOPEKA • WICHITA, KANSAS 67202 • 316-262-2691
 www.pec1.com