



# Bay Architects

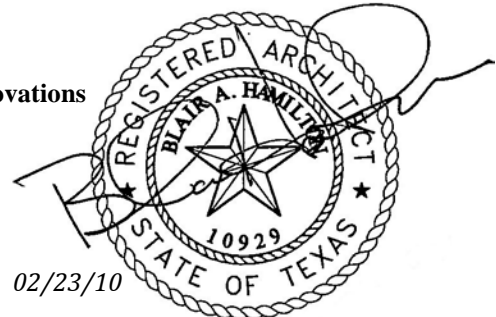
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## ADDENDUM NO. 09

February 23, 2010

Project: **Dickinson High School Additions and Renovations**  
Dickinson Independent School District

Issued by: **Bay Architects, Inc.**  
18201 Gulf Freeway  
Webster, TX 77598  
281-286-6605



Bay Project No.: **0743**

Prepared for: **Prospective Proposers. To be distributed by Bartlett-Cocke, Construction Manager**

### PART A: NOTICE TO PROPOSERS:

01. Receipt of this Addendum shall be acknowledged on the Proposal Form. Failure to do so may subject Proposers to disqualification. Each proposer shall make necessary adjustments and submit his proposal with full knowledge of all modifications, clarification, and supplemental data included therein.
02. This Addendum forms part of the Contract Documents and shall be incorporated integrally therewith. Where provisions of the following supplemental data differ from those of previously issued documents, this Addendum shall govern.
03. The following Contract Documents have been issued to date delineating the Work (Project).

Construction Documents	January 22, 2010
Addendum No. 01	February 4, 2010
Addendum No. 02	February 10, 2010
Addendum No. 03	February 12, 2010
Addendum No. 04	February 15, 2010
Addendum No. 05	February 16, 2010
Addendum No. 06	February 18, 2010
Addendum No. 07	February 18, 2010
Addendum No. 08	February 23, 2010

04. This Addendum consists of eight (8) 8-1/2"x11" written pages; one (1) 8-1/2" x11" attached sketch **ADD-09-01** as prepared by Bay Architects and Kalmans Marshall Engineering. Total pages: 9 pages

### PART B: CHANGES TO PRIOR ADDENDUM

*"Any changes to prior issued addendum materials are listed here."*

05. None

**PART C: CHANGES TO THE PROJECT MANUAL**

06. Section 15501 Standpipe and Sprinkler Systems, Article 1.4 paragraph B, add the following: “The Fire Sprinkler System shall be designed and reviewed by a Professional Engineer licensed by the State of Texas.”

**PART D: CHANGES TO THE DRAWINGS**

07. Sheet M3.01 Mechanical Flow Diagrams
- a. Clarification: Reference Hot Water Piping Diagram. Non-condensing water loop pipe (connecting B-2 & B-3 to secondary loop) sizes shall be 6” in lieu of 8”.
  - b. Provide temperature inputs (both inlet and discharge side of pump) at Boiler 2 and Boiler 3 for boiler sequencing panel.
  - c. Clarification: Main HW loop piping shall be 6” in lieu of 10”
08. Sheet M0.01 Mechanical Demolition Plan
- a. Remove additional supply ductwork on zone 2 (serving interior zone of first floor) back to south wall of classroom H102.
09. Sheet M1.13 Mechanical Floor Plan Unit “H” 1<sup>st</sup> and 2<sup>nd</sup> Floor
- a. Provide new supply ductwork (35/20) on zone 2 back to south wall of classroom H102.
  - b. Keynote referencing existing multi-zone unit shall be Note 5 in lieu of Note 1.
  - c. Provide new Outside Air Unit #6 (OAU-6). Locate in Mechanical/Electrical MB100 in northwest corner of room. Provide Full size sheet metal plenum on unit intake and route 18/18 duct from plenum to new 36”W x 36”H external wall louver (Ruskin EME520DD), transition to louver as required. Provide motorized damper in outside air duct. Connect 18/18 supply air duct to existing multi-zone air handling unit. Provide 16” deep, 20” wide full height of return air opening plenum for outside air duct connection. Make new Chilled Water and Hot Water piping connection at existing piping in mechanical room and route as required to new unit. Provide 1-1/2” condensate drain line to existing floor drain. Provide 4” thick concrete pad under equipment, size as required by unit dimensions.
10. Sheet M1.12 Mechanical Floor Plan Unit “C”
- a. See Sketch **ADD-09-01** for revisions.
11. Sheet M1.13 – Mechanical Floor Plan Unit ‘H’ 1<sup>st</sup> and 2<sup>nd</sup> Floors
- a. Add to keyed note #3: “Provide 4 hours of on-site training from factory trained representative.”
12. Sheet M1.15 – Mechanical Roof Plan  
Mechanical Unit “C” Roof Plan
- a. CT Homemaking Cottage roof mounted air handling unit: Replace the following items.
    - 1) Provide new 3” three-way chilled water DDC control valve. Connect to existing BMCS.
    - 2) Provide new 2” three-way heating water DDC control valve. Connect to existing BMCS.
    - 3) Provide new 30”x 20” exterior supply duct from air handling unit discharge the roof penetration.
    - 4) Remove existing pneumatic piping to below roof and cap.
  - b. Cafeteria Dining Area roof mounted air handling unit (CDA-1)
    - 1) Provide new chilled water and heating water coil connection per detail 11/M4.01 and 13/M4.01.

- 2) Provide new thermostat and CO2 sensor. Locate CO2 sensor near existing thermostat location.
- 3) Provide curb adaptor as required for new unit installation.
- 4) Transition as required to connect to existing supply and return ductwork.
- 5) Remove existing thermostats (2) and patch wall to match existing.
- c. Provide new 2" condensate piping for existing D-X rooftop unit and CDA-1 to new roof drain.
- d. Science Building
  - 1) Remove all existing pneumatic valve actuators and piping to above ceiling and cap.
  - 2) AHU-1, AHU-2, AHU-3, AHU-4
    - a) Provide new cold deck zone actuators (five per air handling unit).
    - b) Provide new hot deck zone actuators (five per air handling unit).
    - c) Provide new chilled water control valve (one per air handling unit).
    - d) Provide new heating water control valve (one per air handling unit).
    - e) Provide new cold deck supply air sensor downstream of cooling coil (one per air handling unit).
    - f) Provide new hot deck supply air sensor downstream of heating coil (one per air handling unit).
    - g) Provide new outside air actuator (one per mechanical room, two total rooms).
    - h) Replace existing thermostats with new non-adjustable thermostat in existing location. Re-use existing wiring.
    - i) Provide time limit override (TLO) push button for each air handling unit (four total) located in the mechanical room of each unit.
    - j) Provide outdoor reset for existing boiler plant.
- e. Provide 3" condensate pipe from (E)AHU-8 and (E)AHU-9 to existing floor drain in Mech/Elec MB100 located on Sheet M1.13. Provide elbow with six inch pipe at discharge to floor drain.

13. Sheet M5.01 Mechanical Schedules

- a. Reference Air Handling Unit Schedule. Add OAU-6. Unit shall be 2630 supply CFM, 2630 O/A CFM, 0.50" E.S.P., 3 Hp motor, 460/3/60, 98.0/80.0 Entering DB/WB (cooling), 55.0/54.0 Leaving DB/WB (cooling), 41.4 GPM (cooling), 15.0 Ft. Max pressure drop (cooling coil), 20.0 Entering Air Temp (heating), 99400 BTU/H (heating), 10.0 GPM (heating), 15.0 Ft. Max pressure drop (pre-heating coil), 160 degree Entering Water Temp (heating), 2-1/2" CHW pipe to coil, 1-1/2" HW pipe to coil. Reference remarks 1, 4, 5, 8, 9, 10, 11 & 19.
- b. Reference Air Handling Unit Schedule. Add CDA-1. Unit shall be 10,200 supply CFM, 1,100 O/A CFM, 1.50" E.S.P., 7.5 Hp motor, 460/3/60, 81.0/68.0 Entering DB/WB (cooling), 55.0/54.0 Leaving DB/WB (cooling), 107 GPM (cooling), 15.0 Ft. Max pressure drop (cooling coil), 68.0 Entering Air Temp (heating), 320000 BTU/H (heating), 32.0 GPM (heating), 10.0 Ft. Max pressure drop (re-heating coil), 160 degree Entering Water Temp (heating), 2-1/2" CHW pipe to coil, 1-1/2" HW pipe to coil. Reference remarks 2, 4, 5, 6, 7, 8, 9, 11, 12, & 19.

14. Sheet M5.02 – Mechanical Schedules

- a. Hot Water Coil Schedule

- 1) Remarks – Add “#3 Provide two thermostat sensors located in zone served by hot water coil.”
  - 2) HWC-9 – Add Remark #3.
  - 3) HWC-10 – Add Remark #3.
  - 4) HWC-11 – Add Remark #3.
  - 5) HWC-12 – Add Remark #3.
15. Sheet E1.01 Electrical Site Plan
- a. Remove all Type OC Light Fixtures from Circuit 1HD-31. Recircuit to 1HD-44. Route home run through new lighting contactor located adjacent to Panel 1HD and control through BMCS.
  - b. Parking Lot Light Fixture Schedule: Change Type OD Fixture to Periscope/Luminis #PR205-F242-UNV-(XXX). Each fixture shall have two 42W compact fluorescent lamps. REMARKS: VERIFY FINISH COLOR (XXX) AND EXACT POLE HEIGHT WITH ARCHITECT.
16. Sheet E1.03 Electrical Composite First Floor Plan
- a. Additional Technology rough-in exact field locations shall be as directed by Architect and Owner in new construction/renovation areas Unit C, H, N, and P and shall include locations at their respective second floor areas indicated on Sheet E1.04 Electrical Composite Second Floor Plan for the same areas. The total length of conduit required for all additional Technology rough-in locations shall be aggregated and shared among all Technology rough-in locations as required. Any excess conduit not required for one location shall be transferable to other locations requiring longer conduit lengths to reach above accessible ceiling locations:
    - 1) Provide an additional 20 exterior public address speaker rough-in locations. Rough-in locations shall include installation of recessed weather proof back box (recessed weather proof back box shall be furnished as part of Technology Allowance) and 20-feet of ¾-inch conduit to above accessible ceiling.
    - 2) Provide an additional 50 exterior security surveillance camera rough-in locations. Rough-in locations shall include installation of 4x4 inch recessed weather proof j-box and 20-feet of ¾-inch conduit to above accessible ceiling.
    - 3) Provide an additional 250 interior above ceiling technology rough-in locations. Rough-in locations shall include installation of 4x4 inch j-box above ceiling and 10-feet of ¾-inch conduit to above accessible ceiling.
    - 4) Provide an additional 150 interior recessed in-wall technology rough-in locations. Rough-in locations shall include installation of 4x4 inch j-box recessed in wall and 15-feet of 1.25-inch conduit to above accessible ceiling.
    - 5) Provide one additional interior recessed in-wall technology rough-in location, two additional interior recessed in-wall technology rough in locations at all new exterior doors for card readers/key pads/access control. Rough-in locations shall include installation of 4x4 inch j-box recessed in wall and 15-feet of ¾-inch conduit to above accessible ceiling.
17. Sheet E2.02 Electrical Lighting Plan Unit N, Area B
- a. Add (2) Type XIV Exit Signs along west wall.
18. Sheet E2.03 Electrical Lighting Plan 1<sup>st</sup> & 2<sup>nd</sup> Floors Unit N, Area C
- a. Add (2) Type XIV Exit Signs along north, east and south walls, each.

19. Sheet E2.12 Electrical Lighting Plan 1<sup>st</sup> Floor Unit C
- a. Add (1) Type R Light Fixture above each egress door of existing west corridor.
  - b. Add (2) Type R Light Fixtures on canopy along Column Line 1H.
  - c. Existing West Corridor: Remove (2) Type A1 and (2) Type A1E Light Fixtures; fixtures are existing to remain. Remove (2) 3-way keyed switches.
  - d. Circuit all Type R Light Fixture to open space in existing Emergency High Voltage Panel EH in Mechanical/Electrical Room D108; circuit to be controlled via lighting contactor through BMCS.
  - e. Add (1) Type Q Light Fixture above east egress door between column lines AC and AD, circuit with Type R fixtures along same wall.
  - f. Change (1) Type BE Light Fixture to Type B Light Fixture in each restroom.
  - g. Change all Type C and CE Light Fixture to Type C4 and C4E respectively.
20. Sheet E3.01 Electrical Power Plan 1<sup>st</sup> Floor Unit N – Area A
- a. Booster Store N022, EF-27, add 20 Amp weatherproof motor rated switch.
  - b. Ticket N018, stub (5) 1-1/4" C above ceiling to Booster Store N022 for low voltage wire.
  - c. Add 20A motor rated switch above counter for garbage disposal.
  - d. Add (1) GFCI weatherproof duplex receptacle attached to EF-27, circuit home run to 1LA-58. Provide 1#12, 1#12G, 3/4"C, 20A/1P circuit breaker.
21. Sheet E3.03 Electrical Power Plan 1<sup>st</sup> Floor Unit N, Area C
- a. Provide (6) 4" conduits routed tight to structure from northern wall to second floor accessible ceiling for low voltage cabling. Provide pull string.
22. Sheet E3.07 Electrical Power Plan 2<sup>nd</sup> Floor, Unit N – Area E
- a. Prep Room N213: EF-15 and EF-16, add 20 Amp weatherproof motor rated switch each.
  - b. Physics Lab N212: EF-12, add 20 Amp weatherproof motor rated switch.
  - c. Storage N211: EF-6, add 20 Amp weatherproof motor rated switch.
  - d. Custodial N210: EF-7, add 20 Amp weatherproof motor rated switch.
  - e. Physics Lab N214: EF-14, add 20 Amp weatherproof motor rated switch; circuit home run to 2LA-66. Add Timer switch adjacent to door; connect to EF-14. Reconnect four GFCI duplex receptacles to Circuits 2LA-68, 70, 72, and 74 each in lieu of 2LA-32. Reconnect two GFCI duplex receptacles to 2LA-76, 78 each in lieu of 2LA-34. Add eight quad receptacles, 1 per lab table; Circuit to 2LA-80, 82, 84, 85, two receptacles per circuit. Relocate data rough-ins to nearest lab table adjacent to quad receptacles. Add eight quad receptacles, 1 per lab table; Circuit to 2LA-86, 87, 88, 89, two receptacles per circuit. Relocate data rough-ins to nearest lab table adjacent to quad receptacles.
  - f. Mechanical N220: add a third section to Panel 2LA.
  - g. Add (1) GFCI weatherproof duplex receptacle attached to EF-14 and EF-15 each. Circuit both receptacles to 2LA-90.
23. Sheet E3.11 Electrical Power Plan 2<sup>nd</sup> Floor Unit N – Area G  
Mechanical Room N270
- a. Provide unistrut rack mounted in center of room. Mount Panels 2HB, 2LB and 2LBA to rack.
24. Sheet E3.12 Electrical Power Plan First Floor Unit C
- a. Add (1) quad receptacle and (1) duplex receptacle along west wall, circuit to LEK-22. Provide 1#12, 1#12G, 3/4"C, 20A/1P circuit breaker. Add (2) duplex receptacles along the south wall, circuit to LEK-24. Provide 1#12, 1#12G,

3/4”C, 20A/1P circuit breaker. Add (1) ceiling mounted quad receptacle, circuit to LEK-22. Circuit receptacles along west wall ceiling to circuit LEK-22.

25. Sheet E3.13 Electrical Power Plan 1<sup>st</sup> & 2<sup>nd</sup> Floors Unit H
- a. North Mechanical #3 MB101: Add junction box for CO detector / monitor; circuit to Panel F61. Add junction box for exhaust fan controller, circuit to F-61. Add 20 Amp motor rated switch for exhaust fan; circuit home run to F-56. Provide 1#12, 1#12G, 3/4” C for each.
  - b. North Mechanical #3MB101: AHU-6, add 30A/3P/NF/N1 Size 1 combination motor starter disconnect, circuit home run to open space in north end switchboard in Mechanical/Electrical MB100. Provide 3#10, 1#10G, 3/4” C and 30A/3P circuit breaker.
26. Sheet E4.01 Electrical Central Plant Floor Plan
- Service Yard
- a. Relocate pad mounted transformer to southeast corner.
  - b. Relocate emergency generator to northeast corner.
- Main Electrical N128A
- a. FCU-1, provide (1) 30A/3P/NF NEMA 1 Disconnect. Circuit home run to Distribution Panel DPA-9; provide 3#12, 1#12G, 3/4” C, 30A/3P circuit breaker.
  - b. Relocate main switchboard 3 feet from west and south walls.
- Central Plant N128
- a. Boiler B-1, provide 30A/2P/NF/N1 Size 1 combination motor starter disconnect. Circuit to 1LE-15, 17 for boiler pump. Provide 2#12, 1#12G, 3/4”C, 20A/2P circuit breaker.
  - b. Boiler B-2, provide 30A/2P/NF/N1 Size 1 combination motor starter disconnect. Circuit to 1LE-19, 21 for boiler pump. Provide 2#12, 1#12G, 3/4”C, 20A/2P circuit breaker.
  - c. Boiler B-3, provide 30A/2P/NF/N1 Size 1 combination motor starter disconnect. Circuit to 1LE-12, 14 for boiler pump. Provide 2#12, 1#12G, 3/4”C, 20A/2P circuit breaker.
27. Sheet E4.02 Electrical Kitchen Floor Plan
- a. For Air Curtain provide 20A motor rated switch; circuit home run to LEK-21. Provide 1#12, 1#12G, 3/4”C, 20A/1P Circuit Breaker
28. Sheet E4.04 Electrical Snack Bar Floor Plan
- a. Reconnect new unit CDA-1 to existing circuit. Provide new 30A/3P/NF/Nema 4X SS disconnect. remove existing starter, replace with new VFD located in same room. Add (1) GFCI weather proof duplex receptacle attached to unit. Circuit to LEK-23.
29. Sheet E5.01 Electrical One Line Diagram
- a. Main Switchboard, Circuit 13, provide 350A/3P circuit breaker in lieu of 250A/3P circuit breaker. Provide 3#500 kcmil in lieu of 3#250 kcmil. Provide 1#1/0G in lieu of #4 G. Provide 3”C in lieu of 2-1/2” C. Provide spare 3-1/2”C from Transformer TDPB to Panel DPB.
  - b. Main Switchboard, Circuit 14, provide 500A/ 3P circuit breaker in lieu of 350A/3P circuit breaker. Provide (2) 2” conduits each with 3#250 kcmil, 1#2G in lieu of 3#500 kcmil, 1#3 G, 3” C. Fuse secondary disconnect at 1000 Amps. Provide (1) 3” Conduit between transformer TDPC and Distribution Panel DPC, label as “Spare”.

- c. Main Switchboard, provide (1) 1200A space and (1) 800 A Space.
- d. Main Switchboard, add (1) #3/0 grounding electrode to steel structure.
- e. Slab grounding to be #4 wire.
- f. Main Switchboard Circuit 15:
  - 1) Provide 225A/3P circuit breaker in lieu of 200A/3P circuit breaker
  - 2) ATS-1 for incoming feeders, provide 4#4/0, 1#4G, 2-1/2" C.
  - 3) Panel EH1, for incoming feeders provide 4#3, 1#8G, 1-1/4" C and 100A/3P circuit breaker.
  - 4) Transformer TEL1: Provide 70A/3P circuit breaker in lieu of 45A/3P circuit breaker on primary side. For secondary side provide 4#2/0 in lieu of 4#1/0. Fuse disconnect for Panel EL1 at 175A in lieu of 150A.
  - 5) 185 KW Emergency Generator, provide 225A/3P circuit breaker in lieu of 200A/3P circuit breaker.
  - 6) For MSB main feeders provide (8) 4" C, each with 4#500 kcmil and (1) spare 4" C.
- g. Main switchboard circuit 16:
  - 1) Transformer TLEK: provide 4# 250kcmil, 1#2G, 2 1/2" C for secondary feeders. Fuse secondary disconnect at 250 amps.
  - 2) Distribution panel DPC circuit 4: Provide 200A/3P circuit breaker in lieu of 150A/3P circuit breaker. Provide 4#3/0 in lieu of 4#1/0.

30. Sheet E5.03 Electrical Panel Schedules

- a. Panel 2LA shall be 225 Amp MLO in lieu of 200 Amp MLO. Provide 4#4/0, 1#4G, 2-1/2" C.
- b. Panel 2LB shall be 300 Amp MLO in lieu of 200 Amp MLO. Provide 4#350 kcmil, 1#4G, 3" C.

31. Sheet E5.04 Electrical Panel Schedules

- a. Panel LEK, provide 250A MCB
- b. Panel EH1, provide 100 Amp MLO
- c. Panel EDP, provide 225 Amp MLO; provide 4#4/0, 1#4G, 2-1/2" C
- d. Panel EDP, circuits 1, 3, 5 provide 100A/3P circuit breakers in lieu of 40A/3P circuit breakers.
- e. Panel EL1, provide 200 Amp MLO
- f. Panel EL2, provide 100 Amp MLO; provide 4#3, 1#8G, 1-1/2" C.

32. Sheet E7.01 Electrical Schedules

Lighting Fixture Schedule

- a. Change Type A1 to Columbia #ST824-332G-F9A12.125-3EP-UNV
- b. Change Type A1E to Columbia #ST824-332G-FSA12.125-3EP-UNV-GTD
- c. Change Type A2 to Columbia #ST824-332G-FSA12.125-EP U
- d. Change Type A2E to Columbia #ST824-332G-FSA12.125-EP277-GTD
- e. Change Type A3 to Columbia #ST824-332G-FAA12.125-3EP U-FK24
- f. Change Type A3E to Columbia #ST824-332G-FAA12.125-3EP U FK24-GTD
- g. Change Type A4 to Columbia #ST824-332G-FAA12.125-EPU
- h. Change second Type A4 to A4E. Change Type to Columbia #ST824-332G-FAA12.125-EPU-GTD
- i. Change Type BE to Columbia #WT14-232F-FAA12.125-EPU-GTD
- j. Change Type F to Periscope / Luminis #PR201-F242-UNV-(XXX).  
REMARKS: UP/DOWN WALL SCONCE WITH CLEAR TEMPERED GLASS AND ALUMINUM HOUSING VERIFY FINISH COLOR (XXX) AND EXACT MOUNTING HEIGHT WITH ARCHITECT. UL LISTED FOR WET LOCATION.
- k. Change Type G to Alera #S6-12-2D-T8-CM-A12-EP-U-XX. Change lamp number to 6. REMARKS: 12' LONG PENDANT FIXTURE WITH ACRYLIC

PATTERN LENS. VERIFY FINISH COLOR (XX) AND EXACT MOUNTING HEIGHT WITH ARCHITECT.

- l. Change Type GE to Alera #S6-12-2D-T8-CM-A12-EP-U-XX-EMC. REMARKS: 12' LONG PENDANT FIXTURE WITH ACRYLIC PATTERN LENS. VERIFY FINISH COLOR (XX) AND EXACT MOUNTING HEIGHT WITH ARCHITECT. PROVIDE EMERGENCY GENERATOR TRANSFER DEVICE.
- m. Change Type P to Alera #MDI-40-242DT5-CM48-MA-EPU-XX. Change lamp number to 40. REMARKS: 40' DIRECT/INDIRECT CABLE MOUNT FIXTURE WITH 24-CELL MATTE ANODIZED LOW IRIDESCENT SEMI-SPECULAR ALUMINUM LOUVER. VERIFY FINISH COLOR (XX) AND EXACT MOUNTING HEIGHT WITH ARCHITECT.
- n. Change Type N to Prescolite #CFT842EB-UNV-STF802.
- o. Type Q, remove GTD Designation.
- p. Add Type C4: Prescolite #CFT832HEB – STF802-WT. Two 32W/TRT/41K lamps at 277 Volt.
- q. Add Type C4E: Prescolite #CFT832HEB-GTD-STF802-WT. Two 32W/TRT/41K lamps at 277 Volt.
- r. Add Type XIV: Dual Lite #SEWL-S-R-W with LED Lamps
- s. Add Type X2V: Dual Lite #SEWL-D-R-W with LED lamps
- t. Add Type X2: Dual Lite LXU-R-W with LED lamps.
- u. Type R, remove GTD Designation

**PART E: RE-ISSUED SHEETS**

33. None

**END OF ADDENDUM**

1C

1D

KITCHEN  
C101

PROVIDE COMPACT AIR CURTAIN,  
MODEL DAYTON, MIN. 790 CFM  
@ 1350 FPM, 120 V, 1/8 HP, 1600  
MAX RPM.

COOLER  
B114A

FREEZER  
B114

REMOVE EXISTING GRILLES THIS  
AREA, CAP ALL BRANCH DUCTS  
ABOVE CEILING WITH INSULATED  
SHEET METAL. REMOVE/RELOCATE  
ALL THERMOSTATS, CONTROLS,  
ASSOCIATED WITH THIS AREA.

NEW SUPPLY AIR GRILLE.  
BALANCE TO 400 CFM.  
RELOCATE THERMOSTAT AS  
SHOWN.

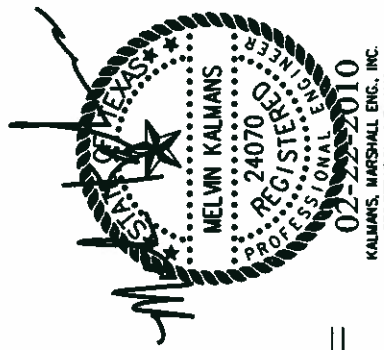
NEW R/A GRILLE AND BOOT  
IN CEILING.

ACADEMIC COACH  
B116

A5  
400  
10"

B11

T



KALMANS, MARSHALL ENG. INC.  
REGISTRATION # F-411

# MECHANICAL FLOOR PLAN UNIT 'C'



**BAY ARCHITECTS**  
18201 GULF FREEWAY  
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HOUSTON, TEXAS 77289  
281.286.6605

DICKINSON HS ADDITIONS & RENOVATIONS  
DICKINSON I.S.D.

ADD-09-01  
0743  
SCALE: 1/8" = 1'-0"  
DATE: 2-22-2010  
M1.12