



GASAWAY.GASAWAY.BANKSTON
ARCHITECTS-PLANNERS

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ADDENDUM NUMBER THREE (3)

DATE: August 4, 2009

PROJECT: JOSEPH B. LANCASTER ELEMENTARY SCHOOL
ST. TAMMANY PARISH SCHOOL BOARD

OWNER: ST. TAMMANY PARISH SCHOOL BOARD
321 THEARD STREET
COVINGTON, LOUISIANA

GGB PROJECT NO.: 0825
STPSB PROJECT NO.: 0825

ARCHITECT: GASAWAY-GASAWAY-BANKSTON
A PROFESSIONAL ARCHITECTURAL CORPORATION
P. O. BOX 2156
HAMMOND, LA 70404

THE FOLLOWING ADDITIONS, CLARIFICATIONS, DELETIONS, AND/OR CORRECTIONS TO THE ORIGINAL CONTRACT DOCUMENTS ARE HEREBY SPECIFICALLY MADE A PART OF THOSE ORIGINAL CONTRACT DOCUMENTS WITH THE SAME FORCE AND EFFECT AS THOUGH ORIGINALLY SET FORTH IN FULL. CHANGES IN SPECIFICATIONS SHALL BE LISTED AND OTHERWISE EXPLAINED BY THIS ADDENDUM NO. THREE (3). ANY CONTRADICTIONS IN THESE DOCUMENTS SHALL BE IMMEDIATELY POINTED OUT TO THE ARCHITECT SO THAT A DECISION CAN BE RENDERED.

GENERAL

1. A voluntary Pre-Bid Conference was held on Wednesday, July 15, 2009 at 10:00 a.m. A copy of the sign-in sheet is attached for your reference.
2. The Parish of St. Tammany Government has been and is in the process of a comprehensive rezoning process that includes the area for Lancaster Elementary School. Until this process is completed or a conditional use permit is granted, this project will not be able to receive a building permit. However, a site clearing permit can be obtained at this time, as the property is currently zoned institutional. It is currently anticipated that this comprehensive rezoning process will extend into September, 2009. If a building permit cannot be obtained due to lack of the Parish's completion of its rezoning process or the conditional use permit has not been granted by October 19, 2009, the contract time will be extended until such time as this issue is resolved, but a time extension will be the only recourse for the contractor regarding this issue. There will be no monetary change associated with this issue or any resulting time extension.

CIVIL - SPECIFICATIONS

3. Refer to Section 02200B, Page 4:
 - a. Add the following paragraph:

"3.1.5.2. The contractor shall provide an allowance in his bid to perform 8,570 cubic yards (in-place measure) of additional excavation and backfill work that may be necessary if unsuitable bearing materials are encountered at the required subgrade layer. This allowance is to cover the cost of all work associated with the removal of unsuitable material, the placement and compaction of structural fill to replace the unsuitable material, and the performance of the topographic survey and horizontal measurements outlined in these specifications. The allowance is to also include in-place compaction testing of the structural fill material. All excavation and backfill work associated with this allowance is to be performed in accordance with the project specifications. If no additional work is required or if a balance of the allowance remains at the completion of the job, then the entire allowance or any remaining balance is to be credited back to the Owner."
 - b. Refer to Paragraph 3.1.1.3.:

Revise the first sentence to read: *"Strip the area under the proposed parking areas/drives and other site improvements and an area one (1) foot around the perimeter of these areas to a minimum depth of 24 inches below existing grade to remove all vegetation and roots."*
4. Refer to Section 02720, Page 1, Paragraph 1.3.1.:

Revise paragraph to read: *"Manufacturer's Qualifications: Firms regularly engaged in manufacture of storm sewerage system products of types, materials, and sizes required, whose products have been in satisfactory use in similar service for not less than one (1) year."*

CIVIL - PLANS

5. Refer to Sheet C100:
 - a. Delete Notes 4 and 5 from the "Site Access Notes".
 - b. Add the following note to the "Site Access Notes": *"4. Access to Pine Creek Subdivision is to be maintained at all times. One lane of Pine Creek Drive is to be maintained suitable for traffic throughout construction of the new concrete roadway. Flaggers and construction signage is to be provided per DOTD standard plans when roadway is limited to one lane."*

- c. Revise Note 1 of the "Base and Subbase Preparation Notes" to read:
"1. In new pavement, sidewalk, and outdoor court areas, contractor shall excavate and remove all vegetation, clayey silt, soft or loose soil and subsoil, and deleterious material from the surface of the base area. A minimum of 24" of material is to be removed."
 - d. Add the following note to the "Base and Subbase Preparation Notes":
"7. An existing asphalt roadway and cul-de-sac bisects the property with drainage ditches on both sides. This roadway and base are to be removed along with any underlying material that may fall within the stripping depth. The indicated stripping depth also applies to the existing drainage ditches along the roadway. A minimum of 24" of material is to be removed under these ditches."
6. Refer to Sheet C120:
Delete this sheet in it's entirety. Replace with attached revised Sheet C120R1.
 7. Refer to Sheet C121:
Delete this Sheet in it's entirety. Replace with attached revised Sheet C121R1.
 8. Refer to Sheet C125:
 - a. Remove the "Typical Hwy 22 Widening Section" shown on sketch ADC01 (issued with addendum #2) and replace with the "Typical Hwy 22 Widening Section" shown on attached sketch ADC04.
 - b. Remove the "Typical Pine Creek Drive Widening Section" shown on sketch ADC02 (issued with addendum #2) and replace with the "Typical Pine Creek Drive Widening Section" shown on attached sketch ADC05.
 - c. Delete the "Curb with Asphalt Paving" detail shown on sketch ADC03 (issued with addendum #2) from Sheet C125.
 9. Refer to Sheet C130:
Add the attached Sheet C130 to the drawings.
 10. Refer to Sheet C131:
Add the attached Sheet C131 to the drawings.

STRUCTURAL - SPECIFICATIONS

11. Refer to Section 02200A - Earthwork:
 - a. Replace paragraph 3.1.4 with the following:
"If unsuitable bearing materials are encountered at required subgrade elevations, carry excavations deeper and replace excavated material with approved fill as directed by Architect/Engineer."

- b. Add the following paragraph 3.1.4.1:
"For the excavation of additional soil beyond the required subgrade elevations after clearing, grubbing and stripping, the contractor shall provide the Architect/Engineer a topographic survey of the top of the subgrade before the additional excavation and after the additional excavation to determine the actual volume of the additional excavation. The points for the topographic survey shall be on a grid not to exceed 20' on center. The contractor shall also provide the Architect/Engineer the horizontal dimensions of the additional excavation. The topographic survey and horizontal measurements will be monitored by the testing laboratory. The Architect/Engineer will calculate from the topographic survey and horizontal measurements, the actual in place volume of the additional soil excavated and volume of in-place compacted fill required to backfill the hole."
- c. Add the following paragraph 3.1.4.2:
"The contractor shall provide an allowance in his bid to perform 3700 cubic yards (in-place measure) of additional excavation and backfill work that may be necessary if unsuitable bearing materials are encountered at the required subgrade layer. This allowance is to cover the cost of all work associated with the removal of unsuitable material, the placement and compaction of structural fill to replace the unsuitable material, and the performance of the topographic survey and horizontal measurements outlined in these specifications. The allowance is to also include in-place compaction testing of the structural fill material. All excavation and backfill work associated with this allowance is to be performed in accordance with the project specifications. If no additional work is required or if a balance of the allowance remains at the completion of the job, then the entire allowance or any remaining balance is to be credited back to the Owner."
- d. Replace paragraph 3.3.2 with the following:
"Under the building slab and porch columns, mechanical enclosure pad, dumpster pad, generator pad and storage pad use Structural Fill Material."
12. Refer to Section 05400 - Cold Formed Metal Framing:
Replace paragraph 2.2.2.1 with the following:
"The type gauge, width and depth of the exterior metal stud walls, interior load bearing metal stud walls, metal roof joist and porch rafters and ceiling joist are shown on the structural drawings. The light gauge metal trusses are to be designed as specified in section 5401 Engineered Light Gauge Metal Trusses. The depth of the non-load bearing walls and framing are shown on the architectural drawings. The non-load bearing walls and framing shall have a flange width of 1.625" and a minimum 22 gauge thickness. The exterior metal

stud furring for non-loading bearing architectural features shall have a depth of 3.625", flange width of 1.625" and a minimum 18 gauge thickness."

13. To clarify the construction of the foundation, the grade beams and slab may be poured separately.

STRUCTURAL - PLANS

14. Refer to Sheet S201:
The section tag noted 1/S500 along column line 9 between column lines U and V should be changed to reference sheet S501.
15. Refer to Sheet S203:
The intersecting grade beams under column G2 should be expanded under the column as shown in Detail 6/S501.
16. Refer to Sheet S301:
Framing Note #10 should be changed to read: "For headers in metal stud bearing walls over *openings in walls...*"
17. Refer to Sheet S302:
Framing Note #10 should be changed to read: "For headers in metal stud bearing walls over *openings in walls...*"
18. Refer to Sheet S303:
 - a. The member noted as a 18K9 Strut along column line 27 between column lines E and G should be changed to a W18x35.
 - b. Framing Note #10 should be changed to read: "For headers in metal stud bearing walls over *openings in walls...*"
19. Refer to Sheet S304:
Framing Note #10 should be changed to read: "For headers in metal stud bearing walls over *openings in walls...*"
20. Refer to Sheet S305:
 - a. Both shear walls at the southeastern exterior walls near the Locker Room and Dry Storage should be Type 3.
 - b. See attached sheet ADS07 for location of added 4-1200S162-68 box beams on either side of the Stage.
21. Refer to Sheet S401:
Roof Framing Note #3 should be changed to read: "For headers in metal stud bearing walls over *openings in walls...*"

22. Refer to Sheet S402:
- a. At section reference 3/S617 at the exterior shear wall Type 1, the portion of the tag's note "except at gym & cafeteria" shall be deleted.
 - b. Roof Framing Note #3 should be changed to read: "For headers in metal stud bearing walls over *openings in walls...*"
23. Refer to Sheet S403:
Roof Framing Note #3 should be changed to read: "For headers in metal stud bearing walls over *openings in walls...*"
24. Refer to Sheet S404:
- a. At section reference 3/S617 at the exterior shear wall Type 1, the portion of the tag's note "except at gym & cafeteria" shall be deleted.
 - b. Both shear walls at the northern exterior walls of the Gym should be Type 3.
 - c. The exterior walls of the Stage should be noted as 800S162-54 @16" o.c. stud walls.
 - d. Roof Framing Note #3 should be changed to read: "For headers in metal stud bearing walls over *openings in walls...*"
25. Refer to Sheet S502:
- a. At detail 4/S502, the footing shall be enlarged to 4'-0" x 4'-0". Consequently, the four 1'-6" dimensions from the column centerlines to the footing edges shall be changed to 2'-0".
 - b. At detail 5/S502, the footing shall be enlarged to 4'-0" x 4'-0". Consequently, the two 1'-6" dimensions from the column centerline to the footing edge shall be changed to 2'-0". The number of #5 bars each way at the bottom of the footing shall be changed to 5.
26. Refer to Sheet S600:
- a. Replace Section 4/S600 with revised Section 4/S600 on attached Sheet ADS08.
 - b. Replace section 5/S600 with revised section 5/S600 on attached Sheet ADS09.
 - c. In section 6/S600, an angle shall be shown in this section similar to the revised section 4/S600.

- d. In section 7/S600, an angle shall be shown in this section similar to the revised section 5/S600.

- 27. Refer to Sheet S601:
In sections 2/S201 and 4/S601, an angle shall be shown in these sections similar to the revised section 4/S600.

- 28. Refer to Sheet S602:
In sections 2/S602 and 3/S602, an angle shall be shown in these sections similar to the revised section 4/S600.

- 29. Refer to Sheet S603:
 - a. In section 1/S603, an angle shall be shown in this section similar to the revised section 5/S600.

 - b. In section 6/S603, an angle shall be shown in this section similar to the revised section 4/S600.

- 30. Refer to Sheet S604:
In section 8/S604, an angle shall be shown in this section similar to the revised section 4/S600.

- 31. Refer to Sheet S618:
 - a. Replace Section 2/S618 with revised Section 2/S618 on attached sheet ADS10.

 - b. Replace Section 3/S618 with revised Section 3/S618 on attached sheet ADS11.

- 32. Refer to Sheet S620:
 - a. Replace Header Schedule 6/S620 with revised Header Schedule 6/S620 on attached Sheet ADS12.

 - b. Replace Lintel Schedule 10/S620 with revised Lintel Schedule 10/S620 on attached Sheet ADS13.

- 33. Refer to Sheet S621:
 - a. Replace Column Schedule 4/S621 with revised Column Schedule 4/S621 on attached Sheets ADS14 and ADS15.

 - b. Replace Single Plate Connection 7/S621 with Revised Single Plate Connection 7/S621 on attached Sheet ADS16.

34. Refer to Sheet S701:
The 3x3x¼ angles shown in Enlarged Stair A 2nd Floor Framing Plan should not overhang the C9x13.4.
35. Refer to Sheet S705:
Delete section 3/S705.

ARCHITECTURAL - SPECIFICATIONS

36. Refer to Section 07421, Page 5, Part 3, Paragraph B.:
Add the following paragraph:
"9. *Panel system shall be installed by aluminum/glazing subcontractor as a system. The general contractor shall coordinate.*"
37. Refer to Section 08110, Page 2, Part 2, Paragraph 2.01 F.:
Delete "3/8" laminated" and replace with "1/4" tempered."
38. Refer to Section 08410, Page 3, Part 2, Paragraph B.
- a. Refer to Paragraph 13:
Delete "3/8" thick laminated safety glass" and replace with "1/4" tempered glass."
- b. Add the following paragraph:
"14. *Skylight:*
4½ x 2½ aluminum framing, manufacturer's Kawneer 2000 Skylight System or Vistawall equal. Provide premium colors for architect selection."
39. Refer to Section 09310:
- a. Refer to Page 2, Part 2, Paragraph 2.01 B.:
Delete "Kitchen" and replace with "Cafeteria."
- b. Refer to Page 2, Part 2, Paragraph 2.01 B.1.:
Change "Satinglow and Satinbrite Series" to "Brite and Matte Series."
- c. Refer to Page 2, Part 2, Paragraph 2.02:
Thin set grout over tile back board shall be epoxy Spectra Lock or equal.
Color of grout to be selected by Architect.
40. Refer to Section 09330, Clarification:
Thick set epoxy mortar required for kitchen floor. Thin set epoxy mortar required for wall tile and base.

41. Refer to Section 09660, Page 1, Paragraph B.2.:
Add the following paragraph:
"b. To be provided in all wet areas and to be 3'-0" in front of all water coolers".
42. Refer to Section 10440:
a. Refer to Page 3, Paragraph B.5.a.:
Replace "one laminated plastic building plan/directories" with *"two laminated plastic building plan/directories."*
b. Refer to Page 4, Paragraph B.6.c:
Add the following paragraph:
"3) Provide a total of three (3) 6" x 10" signs to be located at Gym, Cafeteria and Library".

ARCHITECTURAL - PLANS

43. Refer to Fixed Vertical Ladders in Plans:
All ladders are to be aluminum. Delete all references to steel ladders. Refer to Specifications, Section 05560 - Fixed Vertical Ladder.
44. Refer to all Finish Schedules, Finish Type "P":
Change floor finish "Quarry Tile" to *"Provided by Manufacturer."*
45. Refer to Life Safety Sheets, Fire Extinguishers:
Provide a total of thirty-six (36) fire extinguishers and cabinets: Thirty-four (34) Type "2A" and two (2) Type "K" units in lieu of amount shown on plans to be located by Architect.
46. Refer to Sheet L101:
a. Refer to Planting Legend, Type "C" species:
Delete "Native Shrubs Approved by Owner" and replace with *"Camellia Susanqua, Clethra Ainifolia, Rhododendron Serrulatum or Rhododendron Canescens."*
b. Delete Detail 2 and replace with Detail 2 on attached Drawing AD304 for changes to west entry landscaping.
c. Delete Detail 3 and replace with Detail 2 on attached Drawing AD305.
d. Refer to Planting Legend changes shown on Attached Drawing AD305.

47. Refer to Sheet L101, Clarifications:
 - a. Sodding, paving and trees within parking area of the Bus Drive shall be included in Alternate #1.
 - b. Hydro mulch seeding of area within Bus Drive shall be included in Base Bid.
48. Refer to Door Schedule:
Louver in door frames Type 5 shall be provided by storefront supplier.
49. Refer to A106b:
Provide blocking above ceiling for ceiling mounted TV bracket located above 2220 Library room tag.
50. Refer to Sheet A108a, Door Schedule:
 - a. Refer to Door Mark 1101:
Change Type "FG" to "SNV".
 - b. Refer to Door Marks 036 and 037:
Change Type "F" to "L".
 - c. Refer to Doors 025 and 035:
Delete the 45-min. rating.
51. Refer to Sheet A108c, Window Elevations E & F:
The top two glass openings shall be equal within the 2'-8" dimension similar for A, B, & Q.
52. Refer to Detail 5/A315:
Delete Note "All top tracks to have 2" legs, typ." and replace with "Refer to Structural for all top track requirements".
53. Refer to Details 1 and 2/A318, Brackets (Fins):
See attached Drawings AD301 and AD302 for clarification of dimensions and materials.
54. Refer to Sheet A403:
All exposed wood shall be clear sealed Birch as called out in specifications, Section 06200 - Finish Carpentry and Millwork.
55. Refer to 21/A403:
Delete Note "Cloth scrim color to be selected by Architect" and replace with "16 oz. velour skirt suspended by s-hooks from 3/4" metal rods attached to underside of furrdown. Skirt shall have 100% sewn-in fullness with sewn

hemmed bottom and edges. Height 1'-6" x Length 36', Color selected by architect. Limelight Productions, Inc. (800-243-4951) or equal.

56. Refer to Sheet A701, Details 6, 9 and 10:
Delete these details in their entirety and replace with attached Drawing AD303, Details 1, 2 and 3.

MECHANICAL - PLANS

57. General Clarification:
Contractor to refer to architectural door schedule for all louver integrated into door systems. Refer to mechanical specifications for louver specifications. Should a conflict arise, contractor to note conflict in submittals with possible solutions.
58. General Clarification:
Dishwasher Hood located in Dishwash Room #1510 to be 56x42. Size not previously noted on construction documents.
59. Refer to Sheets P103:
Refer to plumbing sketch PSK-07 for routing of domestic water in Room 1510.
60. Refer to Sheet M100:
Delete references to welded round duct in mechanical keynote #23. Kitchen hood supply duct work to be constructed as per specifications. If hood inlets are too close to main supply trunk duct in order to make a smooth transition with round duct, contractor has option to use rectangular duct. Rectangular duct to be same size as hood inlet, provide manual volume damper in branch ducts to hood inlets.
61. Refer to Sheet P401:
Contractor to provide plaster traps at all three (3) sinks located in Visual Arts #1221. Plaster trap to be by Wade, Zurn, J.R. Smith.
62. Refer to Sheet SP-1:
Contractor has option to use wet pipe system to serve first floor only (only that area below a 2nd floor conditioned level) in lieu of serving this area with a dry type system.

ELECTRICAL - PLANS

63. Refer to Sheet E100, Clarifications:
a. All parking lot lighting foundations, type "EH", shall be by CLECO.
b. Grounding of the light poles furnished and installed by CLECO will be by CLECO.

64. Refer to Sheet E100, Power Plan Keynotes:
 - a. Keynote 12 - data outlet should read as voice/data outlet.
 - b. Keynote 15: Replace "conductor on main telephone backboard in Data120" with "*serving receptacles in this room.*"
65. Refer to Sheet E102, Detail 3:
Should read as type "EG".
66. Refer to Sheet E103, Riser Diagram:
 - a. Change the 75KVA transformer serving Panel "XMDL" to a 15KVA transformer.
 - b. Change the feeder serving 15KVA transformer from 1¼ "C, 3#2 THWN & 1#8 Gnd. to ¾ "C, 3#10 THWN & 1#10 Gnd.
 - c. Change the feeder serving Panel "SMDL" from 2½ "C, 4#250 MCM THWN & 1#2 Gnd. to ¾ "C, 4#8 THWN & 1#8 Gnd.
 - d. Change the main breaker in Panel "XMDL" from a 250 amp to a 50 amp main breaker.
67. Refer to Sheet E106, Panel "XMDH":
Circuit #2 (15KVA transformer) should read as 30 amp breaker with #10 wire.
68. Refer to Sheet E106, Panel "XKL":
Change the 30A/1P breaker serving Item 7 to a 20A/3p breaker.
69. Refer to Sheet E202, Elec. 1507:
The 25KVA transformer located between Panel "XMDH" & Panel "XMDL" should be identified as 15KVA.
70. Refer to Sheet E400:
Item 7 should read as 208V/ 3Ø.
71. Clarification:
All special system wiring may be routed above accessible ceiling on j-hooks.

PRIOR APPROVALS:

THE FOLLOWING APPROVALS ARE GRANTED IN TRADE NAME FOR BIDDING PURPOSES ONLY. ALL APPROVALS ARE STILL SUBJECT TO ALL CONDITIONS OF THE SPECIFICATIONS UNLESS STATED OTHERWISE HEREIN.

Architectural

<u>Section</u>		<u>Manufacturer</u>
07470	Pre-Formed Aluminum Walkways	Peachtree Protective Covers
07421	Aluminum Composite Panel System	-Reynobond -Metal Design Systems, Inc.
08111	Hollow Metal Doors and Frames	Steelcraft
09580	Suspended Metal Ceiling Decorative Grid and Wire-Grate Panel	Armstrong
09705	Resinous Flooring	Key Resin Company
09800	Metal Acoustical Ceiling System	American Decorative Ceilings
10155	Solid Plastic Vanity Tops	-Columbia Partitions -American Sanitary Partition Co.
10160	Cubicle Curtains and Track	ARNCO (A.R. Nelson Co.)
10820	Toilet Partitions & Urinal Screens	-Columbia Partitions -American Sanitary Partition Co.
12494	Roller Shades	Insolroll

Mechanical

<u>Item</u>	<u>Manufacturer</u>
Expansion Tanks	Patterson
Air Separators	Patterson
Triple Duty Valves	Patterson
Suction Diffusers	Patterson
Calibrated Balancing Valves	Nexus
Flex Connectors	Twin City Hose
Elevator Sump Pump	Barnes
Grilles	MetalAire
Fans	ILG American Coolair

<u>Item</u>	<u>Manufacturer</u>
Louvers	Arrow
Manual Dampers	Leader
Spiral Pipe	Performance Duct Systems
VAV Boxes	MetalAire
Mop Sink	Floestone
Water Cooler	Halsey Taylor
Toilets	Mansfield
Lavatory	Mansfield
Pumps	Armstrong
Faucets	Moen
Grid Strainer	Moen
Aerator	Moen
RPZ Enclosure	Safe-T-Cover
Air Conditioner-Single Zone Mini Split	LG
Flush Valves	Delta
Faucets	Delta
Water Heater	A.O. Smith

Electrical

<u>Type</u>	<u>Manufacturer</u>
A	WILLIAMS
B	WILLIAMS
C	WILLIAMS
C1	WILLIAMS
D	WILLIAMS
E	WILLIAMS
F	WILLIAMS
G	REGENCY
K	WILLIAMS
L	INTENSE LIGHTING
M	WILLIAMS
N	BEGHELLI
O	INTENSE LIGHTING
P	MANNING LIGHTING
R	WILLIAMS
S	WILLIAMS
T	WILLIAMS
X	WILLIAMS
Z	LIGHT ALARMS
EA	WILLIAMS
EB	WILLIAMS

ADDENDUM NO. THREE (3)
RE: JOSEPH B. LANCASTER ELEMENTARY SCHOOL
ST. TAMMANY PARISH SCHOOL BOARD
AUGUST 4, 2009
PAGE 15

<u>Type</u>	<u>Manufacturer</u>
EC	GE LIGHTING
ED	BROWNLEE
EE	WILLIAMS
EF	WILLIAMS
EG	GE LIGHTING
EK	WILLIAMS
EL	GE LIGHTING

Voice/Data System

PANDUIT
LEVITON

Intercom/Clock Communication System

VALCOM
SIMPLEX GRINNELL

Fire Alarm System

SIMPLEX GRINNELL

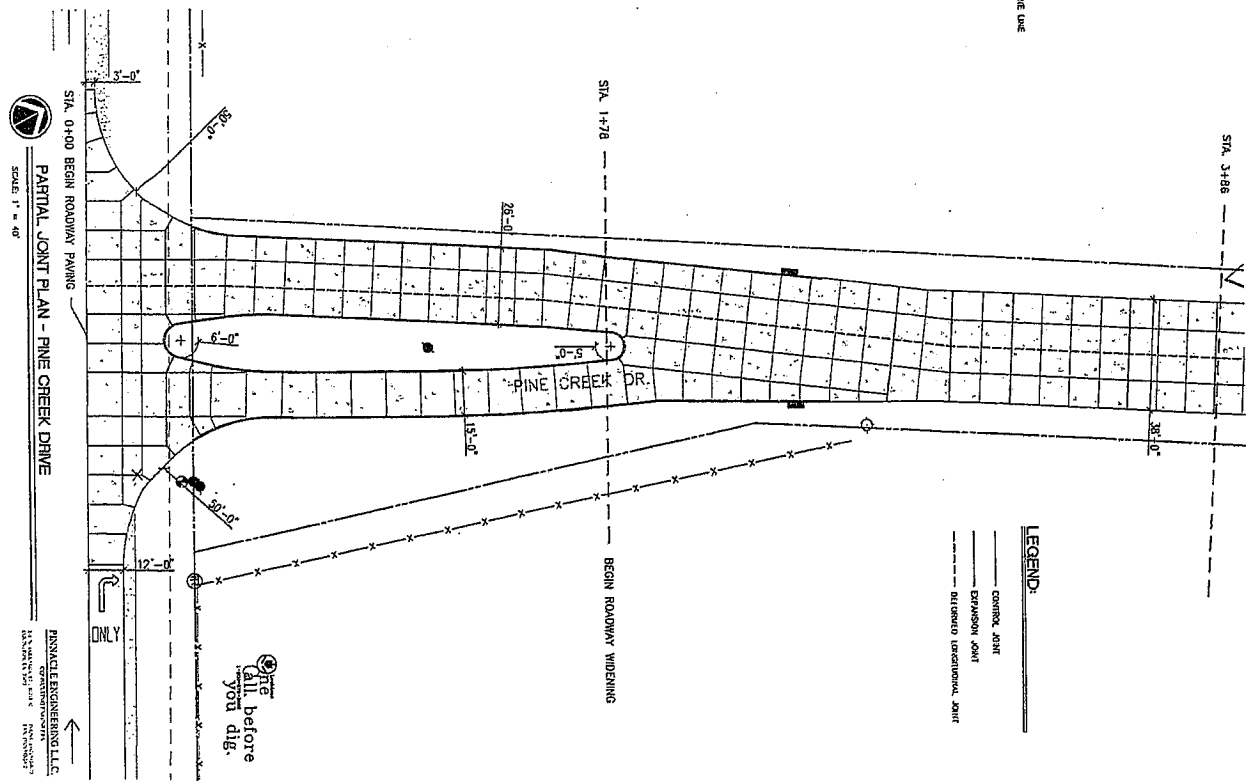
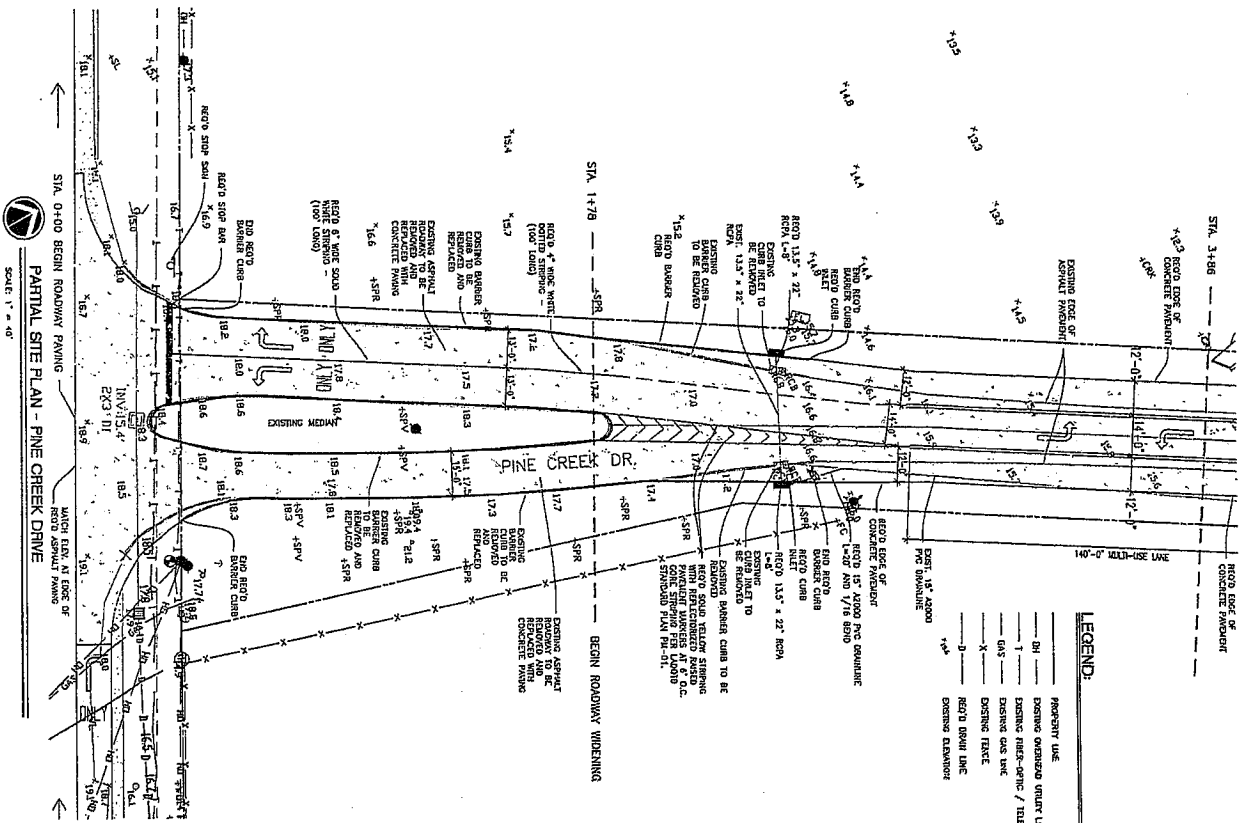
Classroom Audio System

VALCOM

Lighting Control System

GE

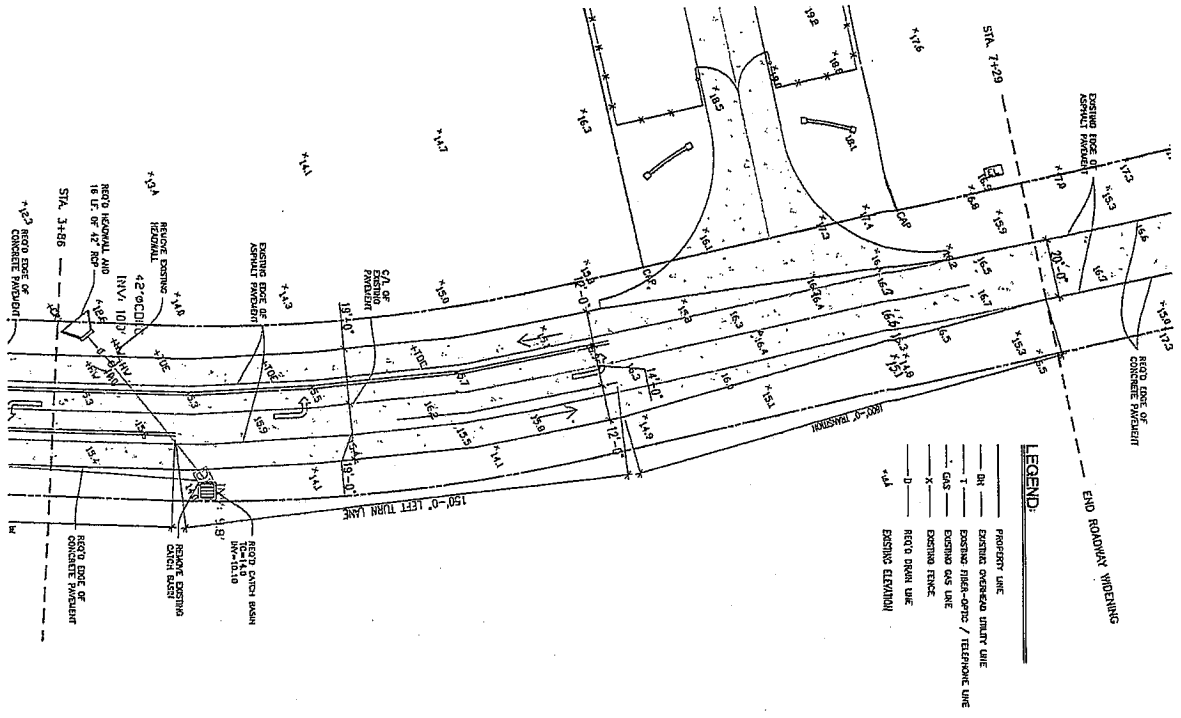
END OF ADDENDUM



	PROJECT NO.	0825	JOSEPH B. LANCASTER ELEMENTARY SCHOOL ST. TAMMANY PARISH SCHOOL BOARD MADISONVILLE, LOUISIANA	Gasaway Gasaway Bankston Architects + Planners 1027 W. THOMAS ST., SUITE 6 ■ MONROE, LA 70001 ■ 504.333-2047 ■ FAX: 504.333-2046	ANDREW GASAWAY, JR., ARCHITECT, AIA, AIA BRIE GASAWAY, ARCHITECT, AIA, NCARB CHRIS BANKSTON, ARCHITECT, AIA, NCARB, LEED AP
	DATE	10/20/2018			



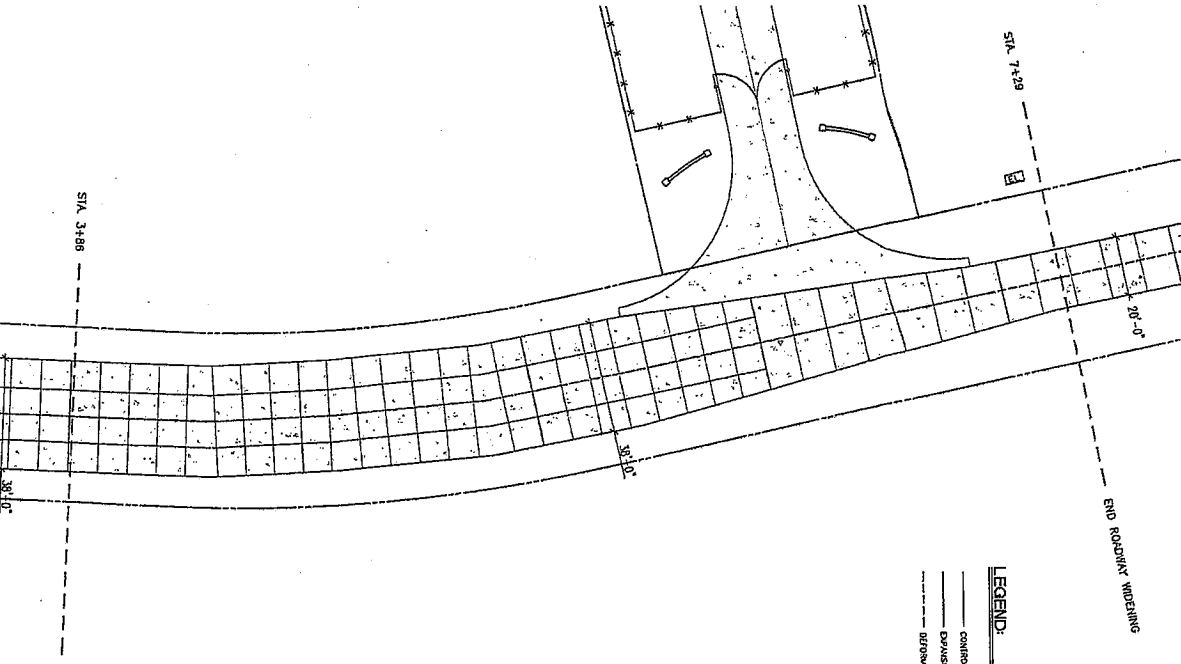
PARTIAL SITE PLAN - PINE CREEK DRIVE
SCALE: 1" = 40'



- LEGEND:**
- PROPERTY LINE
 - EXISTING OVERHEAD UTILITY LINE
 - EXISTING FIBER-OPTIC / TELEPHONE LINE
 - EXISTING GAS LINE
 - EXISTING FENCE
 - EXISTING EASEMENT
 - EXISTING EASEMENT



PARTIAL JOINT PLAN - PINE CREEK DRIVE
SCALE: 1" = 40'



- LEGEND:**
- CONTROL JOINT
 - EXPANSION JOINT
 - UNDESIGNED LONGITUDINAL JOINT

INSPECTED AND APPROVED

Site
Call before
you dig.

ENGINEERING

REGISTERED PROFESSIONAL ENGINEER

NO. 1000000000

10-10-2008 PROJECT: J.B. LANCASTER ELEMENTARY SCHOOL AC CL 707-1147

DATE: 10/10/08

PROJECT NO: 0825

PROJECT: J.B. LANCASTER ELEMENTARY SCHOOL

LOCATION: MADISONVILLE, LOUISIANA

CLIENT: ST. TAMMANY PARISH SCHOOL BOARD

PROJECT # 0825

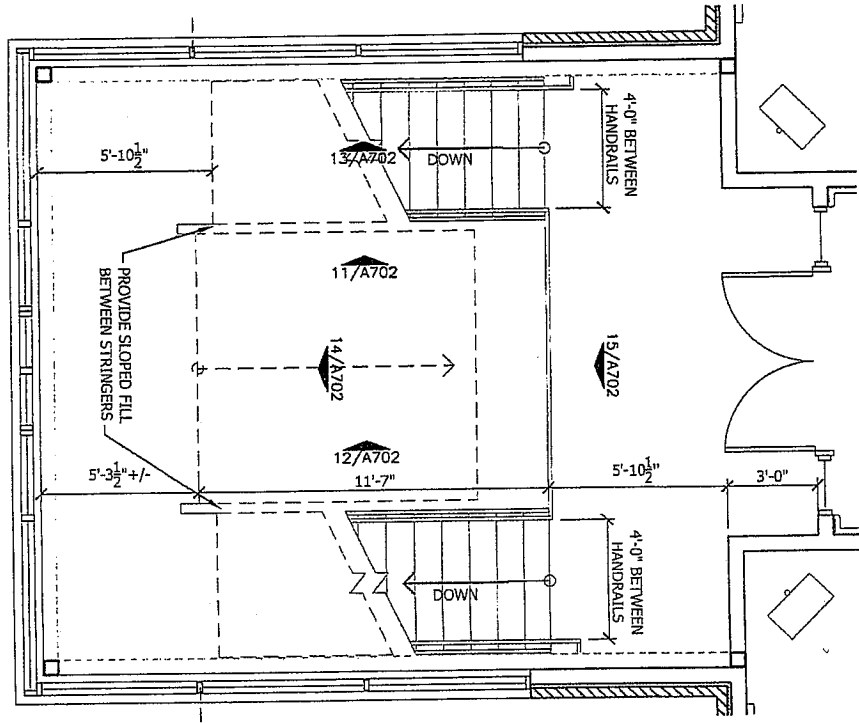
JOSEPH B. LANCASTER
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STPSB PROJECT #0825

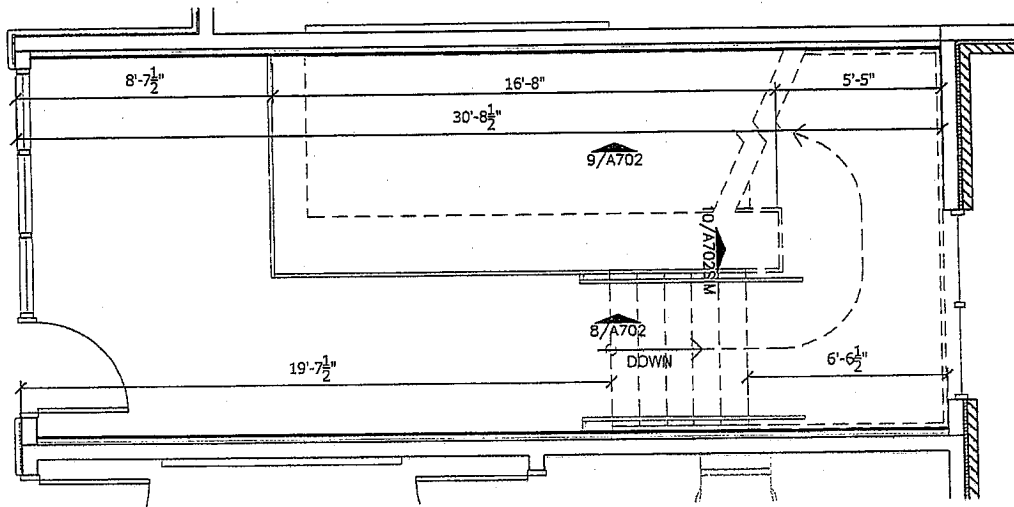
GGB
Gasaway | Gasaway | Bankston
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BRET GASAWAY, ARCHITECT, AIA, NCARB
CHRIS BANKSTON, ARCHITECT, AIA, NCARB, LEED AP

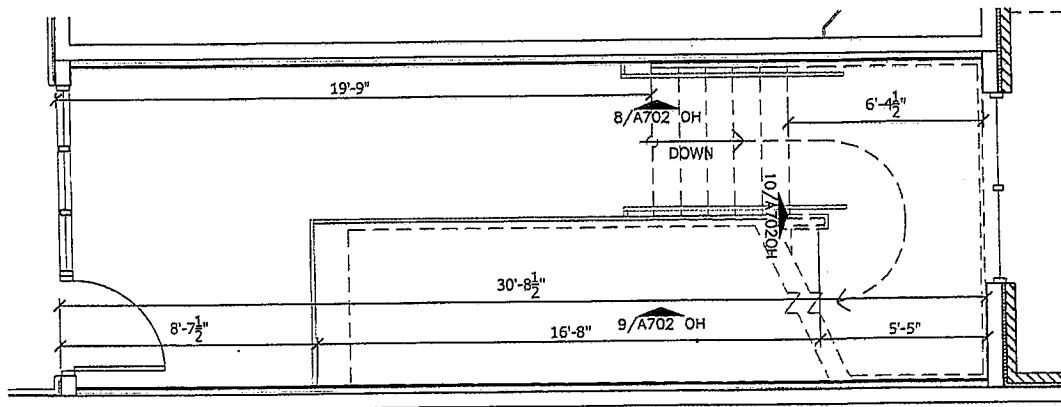
1 STAIR-A2
Scale: 1/4" = 1'-0"



2 STAIR-E2
Scale: 1/4" = 1'-0"
OPP HAND @ STAIR-C2



3 STAIR-F2
Scale: 1/4" = 1'-0"
OPP HAND @ STAIR-B2



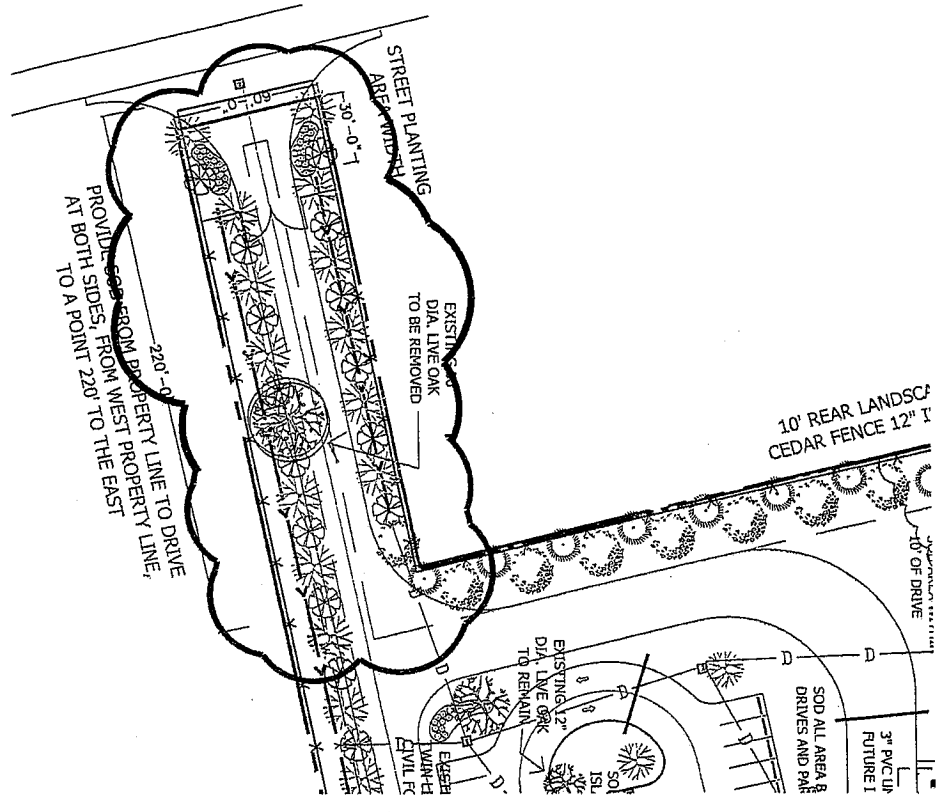
SHEET NO. AD303		PROFESSIONAL OF RECORD	REVISED	DATE	PROJ. NO.
				06.25.09	0825
PROJECT: JOSEPH B. LANCASTER ELEMENTARY SCHOOL ST. TAMMANY PARISH SCHOOL BOARD MADISONVILLE, LOUISIANA STPSB PROJECT #0825		DRAWING NO. 0825-0825-0825 DATE: 08/25/2019 TIME: 11:00:00 AM			

JOSEPH B. LANCASTER
ELEMENTARY SCHOOL
ST. TAMMANY PARISH SCHOOL BOARD
MADISONVILLE, LOUISIANA STPSB PROJECT #0825

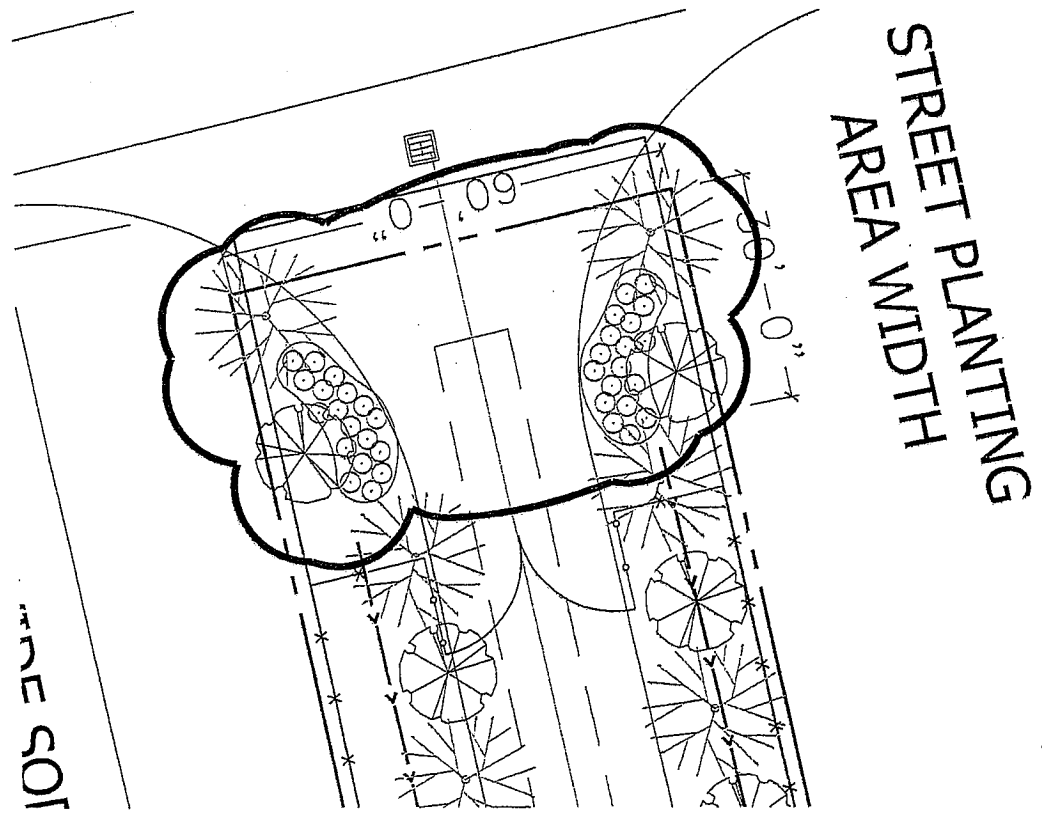
GGB
Gasaway | Gasaway | Bankston
Architects + Planners
1207 N. FOWLES ST., SUITE G ■ HUNTSVILLE, LA 70401 ■ 865.245.5542 ■ FAX 225.245.5500

ANDREW GASAWAY, JR., ARCHITECT, AIA, FPA
BRIE GASAWAY, ARCHITECT, AIA, NCARB
CHRIS BANKSTON, ARCHITECT, AIA, NCARB, LEED AP

1 WEST END ENTRY LANDSCAPING
1/16"=1'-0"



2 WEST END ENTRY STREET BUFFER LANDSCAPING
1/16"=1'-0"



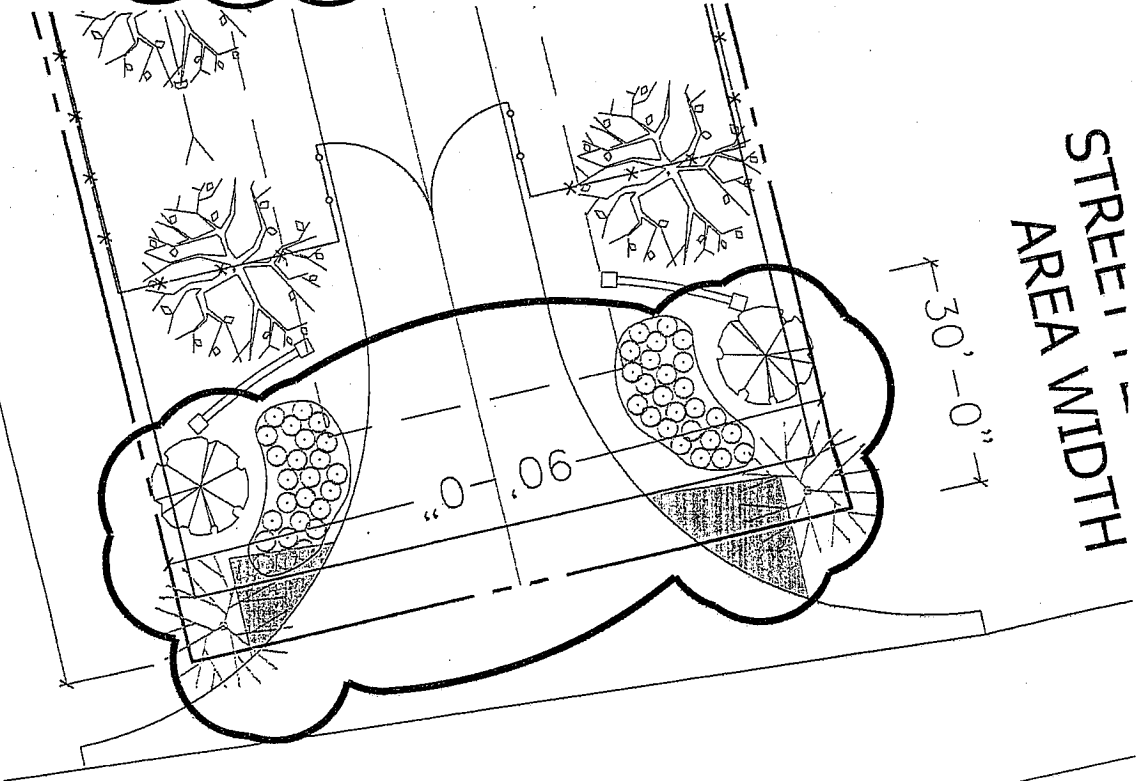
GASAWAY • GASAWAY • BANKSTON ARCHITECTS & PLANNERS SHEET NO. AD304		PROFESSIONAL OF RECORD 	REVISED DATE 06.25.09 0825 10/31 - 08/01/09	PROJECT NO. 0825 PROJECT NAME JOSEPH B. LANCASTER ELEMENTARY SCHOOL ST. TAMMANY PARISH SCHOOL BOARD MADISONVILLE, LOUISIANA STPSB PROJECT #0825	 Gasaway Gasaway Bankston Architects + Planners 1007 W. PICHANC ST., SUITE G ■ MADISONVILLE, LA 70401 ■ 985.243.5047 ■ FAX 985.243.5000	ANDREW GASAWAY, JR., ARCHITECT, AIA, AIA BRET GASAWAY, ARCHITECT, AIA, NCARB CHRIS BANKSTON, ARCHITECT, AIA, NCARB, LEED AP
--	--	----------------------------	---	---	--	---

1 PLANTING LEGEND

SYMBOL	TYPE	SPECIES	MIN CALIPER AND HEIGHT	LAND USE ORDINANCE 523, SECTION 5.1694	QUANTITIES (ASSUMES NO EXISTING TREES WILL BE SALVAGED)
	A-1	LIVE OAK	4" MEASURED 6" ABOVE ROOT BALL, AND A MINIMUM HEIGHT OF 12-16 FEET, AS PER THE NATIONAL NURSERY ASSOCIATION STANDARDS		16 REQUIRED TO REPLACE EXISTING LIVE OAKS REMOVED
	A-2	RED OAK, NUTTALL OAK OR RED MAPLE	2-1/2" MEASURED 6" ABOVE ROOT BALL, AND A MINIMUM HEIGHT OF 10-12 FEET, AS PER THE NATIONAL NURSERY ASSOCIATION STANDARDS		50 REQUIRED ALONG 1365 FOOT SOUTH PROPERTY LINE 10 REQUIRED AT MAIN ENTRY 13 REQUIRED AT PARKING ISLANDS
	A-3	AMBR. SYCAMORE, WHITE OAK OR WINGED ELM	2-1/2" MEASURED 6" ABOVE ROOT BALL, AND A MINIMUM HEIGHT OF 10-12 FEET, AS PER THE NATIONAL NURSERY ASSOCIATION STANDARDS		13 REQUIRED AT 390' WEST SIDE 39 REQUIRED AT 1200' NORTH SIDE 13 REQUIRED AT 410' EAST SIDE
	B-1	CHERRY LAUREL OR FOSTERS HOLLY	1-1/2" MEASURED 6" ABOVE ROOT BALL, AND A MINIMUM HEIGHT OF 8-10 FEET, AS PER THE NATIONAL NURSERY ASSOCIATION STANDARDS		50 REQUIRED ALONG 1365 FOOT SOUTH PROPERTY LINE
	B-2	RIVER BIRCH, RED BAY OR REDBUD	1-1/2" MEASURED 6" ABOVE ROOT BALL, AND A MINIMUM HEIGHT OF 8-10 FEET, AS PER THE NATIONAL NURSERY ASSOCIATION STANDARDS		13 REQUIRED AT 390' WEST SIDE 39 REQUIRED AT 1200' NORTH SIDE 13 REQUIRED AT 410' EAST SIDE
	C	CAMELLIA SUSANQUA, CLETHRA AMIFOLIA, RHODODENDRON SERRULATUM, OR RHODODENDRON CANESCENS	MIN HEIGHT OF 2'-0" AT THE TIME OF PLANTING IN 3 GALLON CONTAINER		50 AT EAST ENTRY, 36 AT WEST ENTRY, 80 AT EAST PARKING LOT, 60 AT WEST PARKING LOT

1) PLANTING REQUIREMENTS TO BE COORDINATED WITH OVERSEEN/UNDERGROUND UTILITY SERVICES.
 2) NO PLANT MATERIAL EXCEPT GRASS OR GROUND COVER SHALL BE LOCATED CLOSER THAN 3'-0" FROM THE EDGE OF ANY ACCESS WAY PAVEMENT.
 3) PLACE SOIL WITHIN 10 FEET OF MULCHED AREAS AND IN ALL SPACES BETWEEN PAVED AREAS. ALL OTHER GROUND TO RECEIVE HYDRO-MULCHED SEED.

2 EAST END ENTRY STREET BUFFER LANDSCAPING
 1/16"=1'-0"



GASAWAY • GASAWAY • BANKSTON ARCHITECTS & PLANNERS
 PROFESSIONAL OF RECORD
 SHEET NO. AD305
 DATE: 06.25.09
 PROJECT NO. 0825
 REVISIONS: 06.25.09, 07.01.09

JOSEPH B. LANCASTER
 ELEMENTARY SCHOOL
 ST. TAMMANY PARISH SCHOOL BOARD
 MADISONVILLE, LOUISIANA STPSB PROJECT #0825

GGB
 Gasaway | Gasaway | Bankston
 Architects + Planners
 1027 W. PICHAY BL., SUITE G ■ MADISONVILLE, LA 70501 ■ 985.345.1041 ■ FAX 985.345.3602

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 BRIET GASAWAY, ARCHITECT, AIA, NCARB
 CHRIS BANKSTON, ARCHITECT, AIA, NCARB, LEED AP



GASAWAY.GASAWAY.BANKSTON
ARCHITECTS-PLANNERS

ANDREW GASAWAY, JR., ARCHITECT, AIA, APA
BRET GASAWAY, ARCHITECT, AIA, NCARB
CHRIS BANKSTON, ARCHITECT, AIA, NCARB, LEED AP

VOLUNTARY PRE-BID CONFERENCE

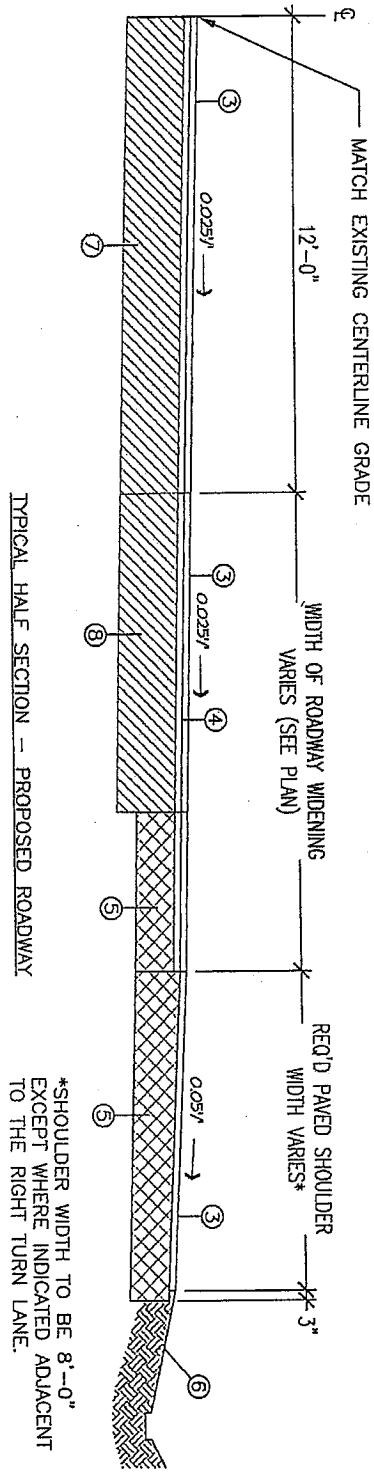
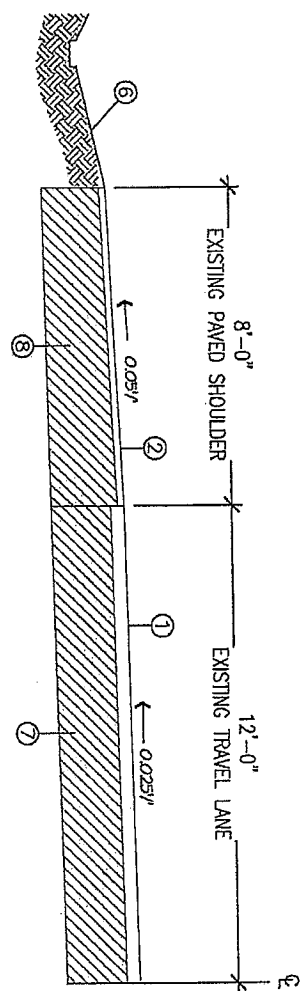
JOSEPH B. LANCASTER ELEMENTARY SCHOOL
St. Tammany Parish School Board
(STPSB Project No. 0825)

July 15, 2009 @ 10:00 a.m.

PRESENT:

NAME	***PLEASE PRINT***	COMPANY
1. CHRIS BANKSTON		GGB ARCHITECTS
2. RYAN MYERS		FH MYERS
3. GREG FUSKLER		SATTERFIELD & PONTIQUES
4. DANNY PLUNKETT		Douglas Fayret Inc.
5. DON L. HURLON JR.		WALTON CONSTRUCTION Co., L.L.C. - SOUTHERN
6. KYLE CUNNEHOUSE		WALTON CONSTRUCTION LLC
7. GREG COLLINS		WALTON CC LLC
8. HENRY CHENEY JR.		HIC ENGRS.
9. TIM VERKAIK		DTC
10. M. RODMAN		BM+R
11. VIC CANTRETT		Frank H. Amegalarone
12. JOHN BOBE		JOHN C. BOBE
13. KATHRYN FALWELL		"
14. KANDY BRYCE		HILLER SYSTEMS
15. SCOTT ALBERT		Merchants Metals

- | | | |
|-----|------------------|--|
| 16. | Aaron Baillio | Dixieland Forest Corp. |
| 17. | Bob Close | Apex Electrical Contractors |
| 18. | Daniel Hammer | Pindone Enter. |
| 19. | Jacob Guy | T-Mac, Inc. |
| 20. | Tom Boudreau | Citadel Builders |
| 21. | Harold Reed | GIBBS CONST. CO. |
| 22. | JIM BLITCH | LANDIS CONSTR |
| 23. | BRYAN JONES | ROY ANDERSON CORP. |
| 24. | DAVID FARRAR | DON M. BARRON CONTRACTOR, INC. |
| 25. | Kent Fordham | DON M. BARRON CONTRACTOR |
| 26. | Nicholas Green | Don M. Barron Contractor |
| 27. | Adam Stevens | STORE CONSTRUCTION |
| 28. | Brock Johnson | DEVERE CONSTRUCTION |
| 29. | Cameron Tipton | STPSB |
| 30. | IVAN J. BAPTISTA | WATTON CONSTRUCTION CO. LLC - SOUTHMO. |
| 31. | | |
| 32. | | |
| 33. | | |
| 34. | | |
| 35. | | |



*SHOULDER WIDTH TO BE 8'-0" EXCEPT WHERE INDICATED ADJACENT TO THE RIGHT TURN LANE.

TYPICAL HWY 22 WIDENING SECTION

NOT TO SCALE

LEGEND:

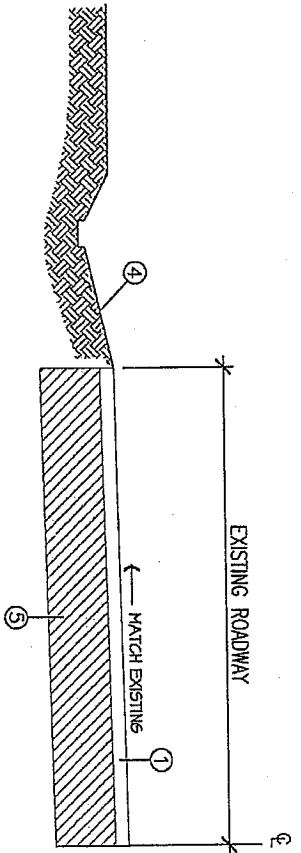
- ① EXISTING SURFACING TO BE COLD PLANED (2" AVERAGE DEPTH)
- ② EXISTING SURFACING TO BE COLD PLANED (DEPTH AS REQUIRED TO PROVIDE SPECIFIED SURFACE SLOPE AND ASPHALT THICKNESS)
- ③ 2" SUPERPAVE ASPHALTIC CONCRETE (LEVEL 1) (WEARING COURSE)
- ④ 2" SUPERPAVE ASPHALTIC CONCRETE (LEVEL 1) (BINDER COURSE)
- ⑤ 12" IN-PLACE CEMENT STABILIZED BASE COURSE (6% BY VOLUME)
- ⑥ SIDE SLOPES 3H:1V MAXIMUM SLOPE. SEE HWY 22 SECTIONS FOR FORE AND BACK SLOPES
- ⑦ EXISTING ROAD BASE
- ⑧ EXISTING SHOULDER BASE

- WIDENING NOTES:**
1. HAULED IN FILL NECESSARY TO BRING CEMENT STABILIZED BASE COURSE UP TO GRADE IS TO COMPLY WITH SECTION 302.02 OF THE LOUISIANA STANDARD SPECIFICATIONS FOR ROADS AND BRIDGES, 2006 ED. BLENDING WILL NOT BE ALLOWED.
 2. IN AREAS WHERE THE IN-PLACE CEMENT STABILIZED BASE COURSE IS DESIGNATED TO BE LESS THAN 8 FEET IN WIDTH, 6 INCHES OF ASPHALTIC CONCRETE BASE COURSE OVER 6 INCHES OF HAULED IN FILL (DEFINED IN NOTE 1) IS TO BE PROVIDED IN LIEU OF THE CEMENT STABILIZED BASE COURSE. ASPHALTIC CONCRETE BASE COURSE IS TO COMPLY WITH THE REQUIREMENTS OF SECTION 502 OF THE LSSRB, 2006 ED.

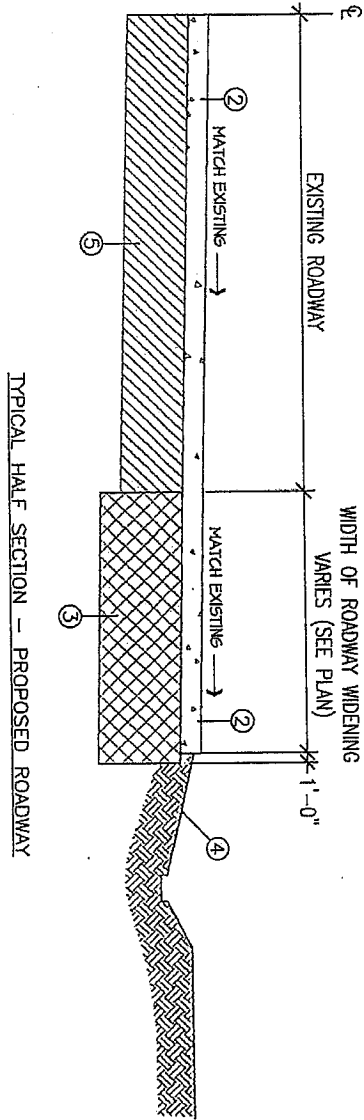
PINNACLE ENGINEERING L.L.C.

CONSULTING ENGINEERS
 216 N. COLUMBIA ST., SUITE C
 COVINGTON, LA 70033
 PHONE: (985) 893-8975
 FAX: (985) 893-8002

DESIGNED BY: GUYTON, ARCHITECTS & PLANNERS		PROJECT NO. 0825		GGP Gasaway Gasaway Bankston Architects + Planners 1507 N. T. CHAMBERS ST., SUITE G ■ HUNTSVILLE, LA 71301 ■ 937.341.5547 ■ FAX 937.343.5500	ANDREW GASAWAY, JR., ARCHITECT, AIA, AIA BRETT GASAWAY, ARCHITECT, AIA, NCARB CHRIS BANKSTON, ARCHITECT, AIA, NCARB, LEED AP
SHEET NO. ADC04	PROFESSIONAL OF RECORD	REVISED	DATE		
JOSEPH B. LANCASTER ELEMENTARY SCHOOL ST. TAMMANY PARISH SCHOOL BOARD MADISONVILLE, LOUISIANA		SPSB PROJECT #0825			



TYPICAL HALF SECTION - EXISTING ROADWAY



TYPICAL PINE CREEK DRIVE WIDENING SECTION
NOT TO SCALE

LEGEND:

- ① EXISTING ASPHALT SURFACING TO BE REMOVED
- ② 6" THICK CONCRETE PAVING WITH 6x12-01 HIGHWAY MESH - SEE DETAIL ON SHEET C111
- ③ 18" MINIMUM THICKNESS - COMPACTED STRUCTURAL FILL BASE - AS DEFINED IN SPECIFICATION SECTION 02200B. EIGHTEEN INCHES OF EXISTING MATERIAL IS TO BE STRIPPED FROM THE EXISTING SHOULDER AND DITCH CROSS SECTION.
- ④ NEW DITCH SIDE SLOPES AND BOTTOM WIDTH TO MATCH EXISTING
- ⑤ EXISTING ROAD BASE TO REMAIN

PINNACLE ENGINEERING L.L.C.

CONSULTING ENGINEERS

216 N. COLUMBIA ST., SUITE C
COVINGTON, LA 70433

PHONE: (985) 891-8078
FAX: (985) 891-5002

ANDREW GASAWAY, R.L. ARCHITECT, AIA, APA
ERET GASAWAY, ARCHITECT, AIA, NCARB
CHRIS BANKSTON, ARCHITECT, AIA, NCARB, LEED AP

GGB
Gasaway | Gasaway | Bankston
Architects + Planners

1007 N. T. C. ST. SUITE G ■ MADISONVILLE, LA 70451 ■ 655.345.5047 ■ FAX 655.345.5002

JOSEPH B. LANCASTER
ELEMENTARY SCHOOL
ST. TAMMANY PARISH SCHOOL BOARD

MADISONVILLE, LOUISIANA STPSB PROJECT #0825

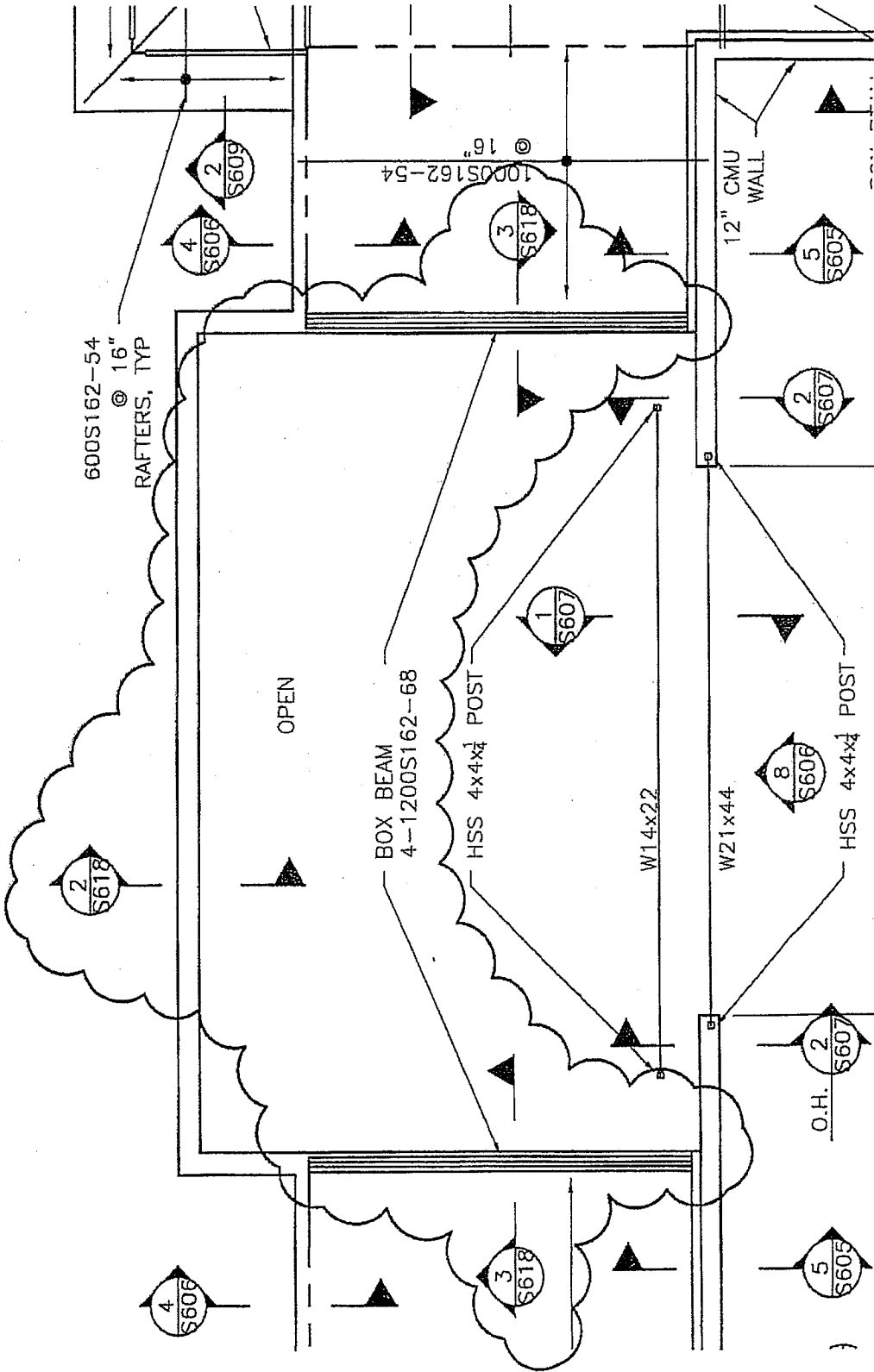
7/20/09
0825

DATE
REVISED
APPROVED
BY

PROFESSIONAL OF RECORD

NO. SHEET
ADC05

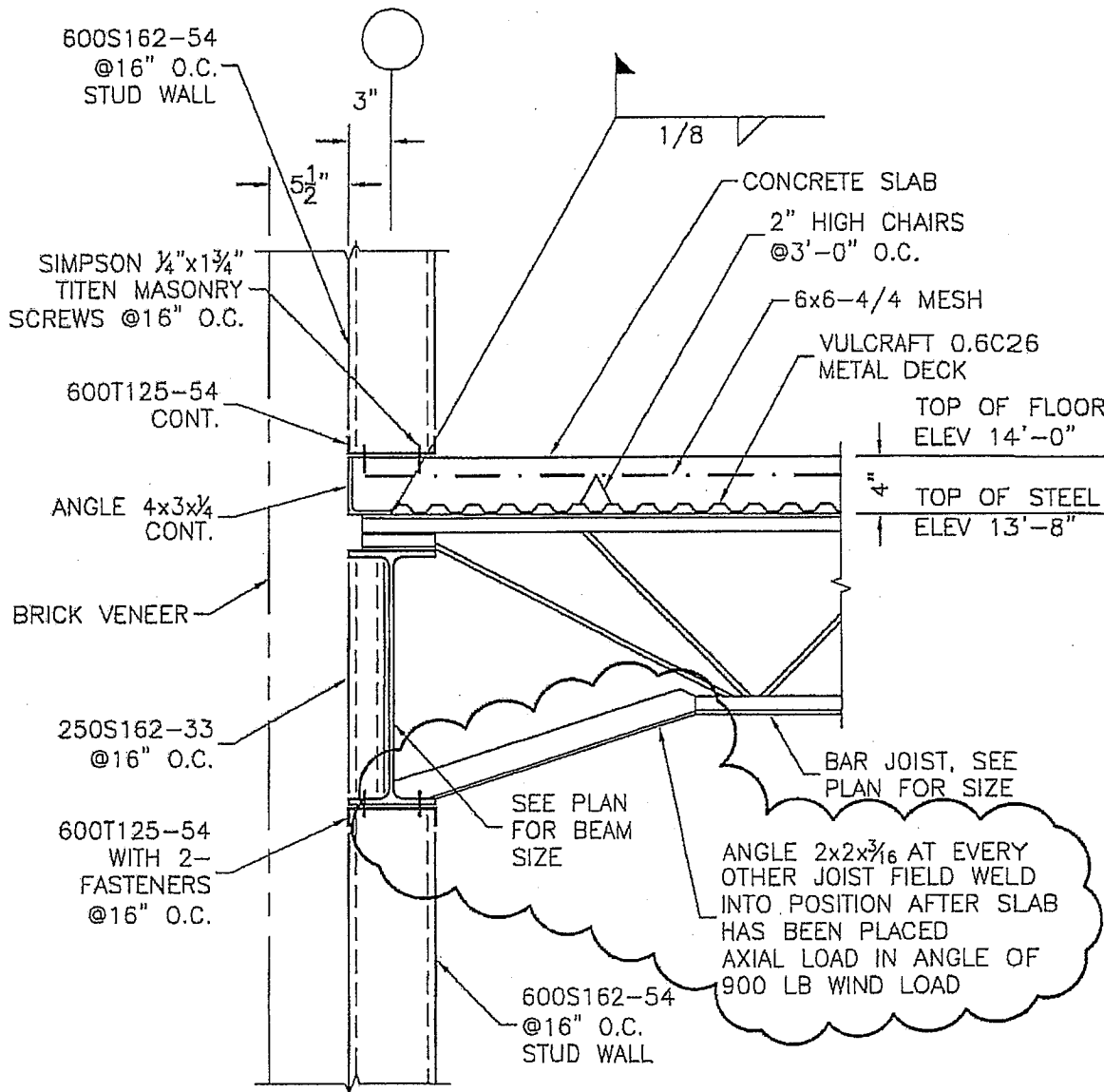
ADRSY GASAWAY, JR., ARCHITECT, AIA, AIAA 1801 GASAWAY AVENUE, SUITE 100 CURTIS BANKS, ARCHITECT, AIA, NCMA, LEED AP 1000 S. W. 10TH AVENUE, SUITE 100 MIAMI, FL 33135	GASAWAY GASAWAY BANKSTON Architects + Planners 1000 S. W. 10TH AVENUE, SUITE 100 MIAMI, FL 33135	JOSEPH B. LANCASTER ELEMENTARY SCHOOL ST. TAMMANY PARISH SCHOOL BOARD STP88 PROJECT #0825 MADISONVILLE, LOUISIANA	0825 06.25.09 AIAA - 08.03.09
		SHEET NO. ADS07 DATE: 06/25/09 PROJECT: ST. TAMMANY PARISH SCHOOL BOARD PROJECT NO.: STP88 PROJECT #0825 DRAWING NO.: ADS07	PROJECT NO.: ST. TAMMANY PARISH SCHOOL BOARD PROJECT NO.: STP88 PROJECT #0825 DRAWING NO.: ADS07



PARTIAL 2nd FLOOR & LOWER ROOF FRAMING PLAN

1 S305
 1/8" = 1'-0"

T:\Lancaster Elem\ Lancaster 5600 FRSEC\03.dwg Jul 31, 2009 - 0:52pm



4 SECTION
S600
1" = 1'-0"

ANDREW GASAWAY, JR., ARCHITECT, AIA, AIA
BRET GASAWAY, ARCHITECT, AIA, NCARB
CHRIS BANISTER, ARCHITECT, AIA, NCARB, LEED AP

GGP Gasaway | Gasaway | Bankston
Architects + Planners
100 W. PINEAULT, SUITE 1000
MONROE, LA 70130

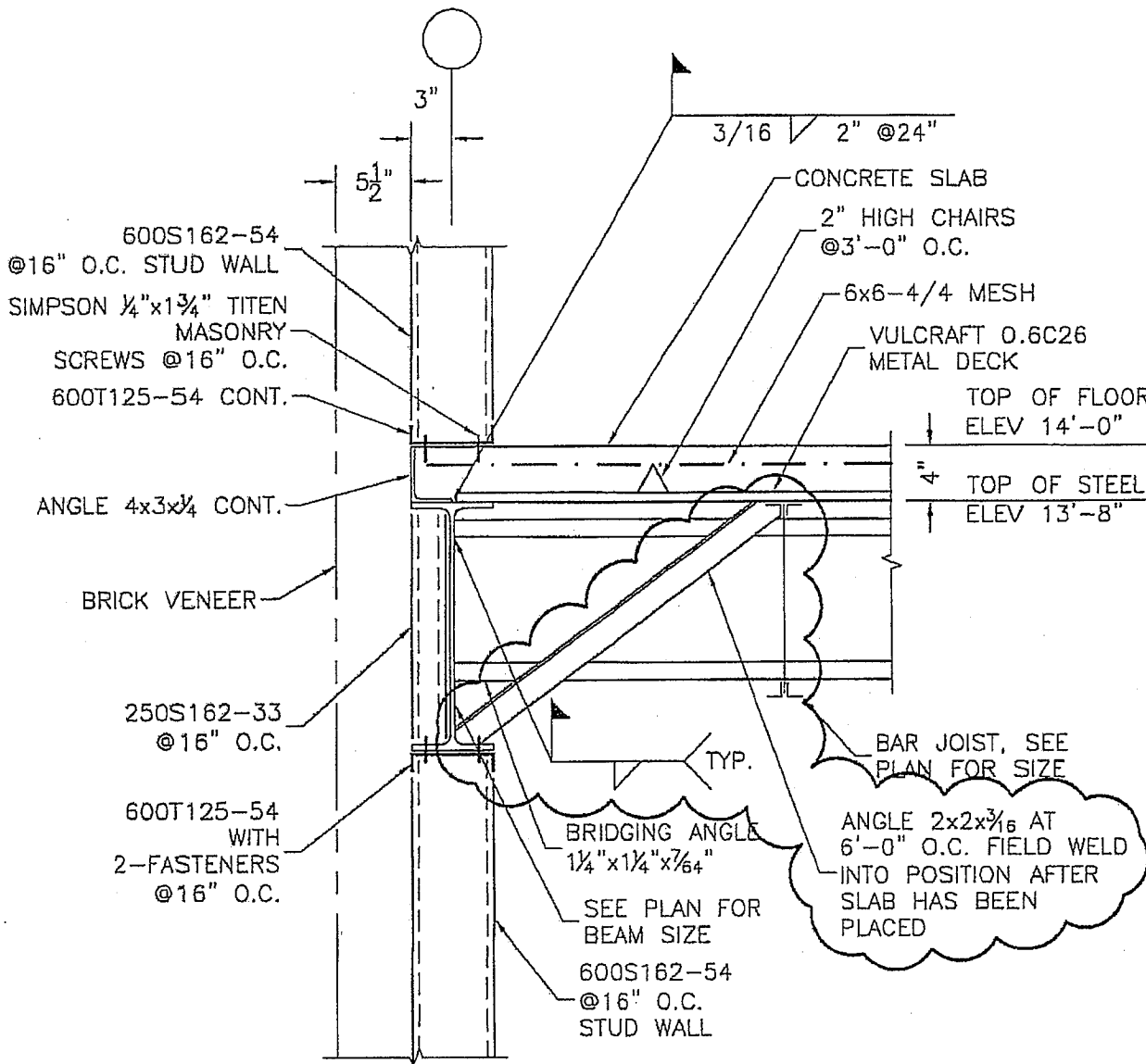
STPSB PROJECT #0825

JOSEPH B. LANCASTER ELEMENTARY SCHOOL
ST. TAMMANY PARISH SCHOOL BOARD
MADISONVILLE, LOUISIANA

DATE	0825
REVISION	06.25.09
ADD. BY	06.25.09

ADS08

T:\lancaster Elem\lancaster 5600 FRSECT.dwg Jul 31, 2009 - 3:54pm



5 SECTION
S600 1" = 1'-0"

ANDREW GASAWAY, JR., ARCHITECT, AIA, RA
 CHRIS BANKSTON, ARCHITECT, AIA, UICURS, IESD/AP
 CHRIS BANKSTON, ARCHITECT, AIA, UICURS, IESD/AP

GGG Gasaway | Bankston
 Architects + Planners
 1001 W. HENRY ST., SUITE C
 MADISONVILLE, LA 70457

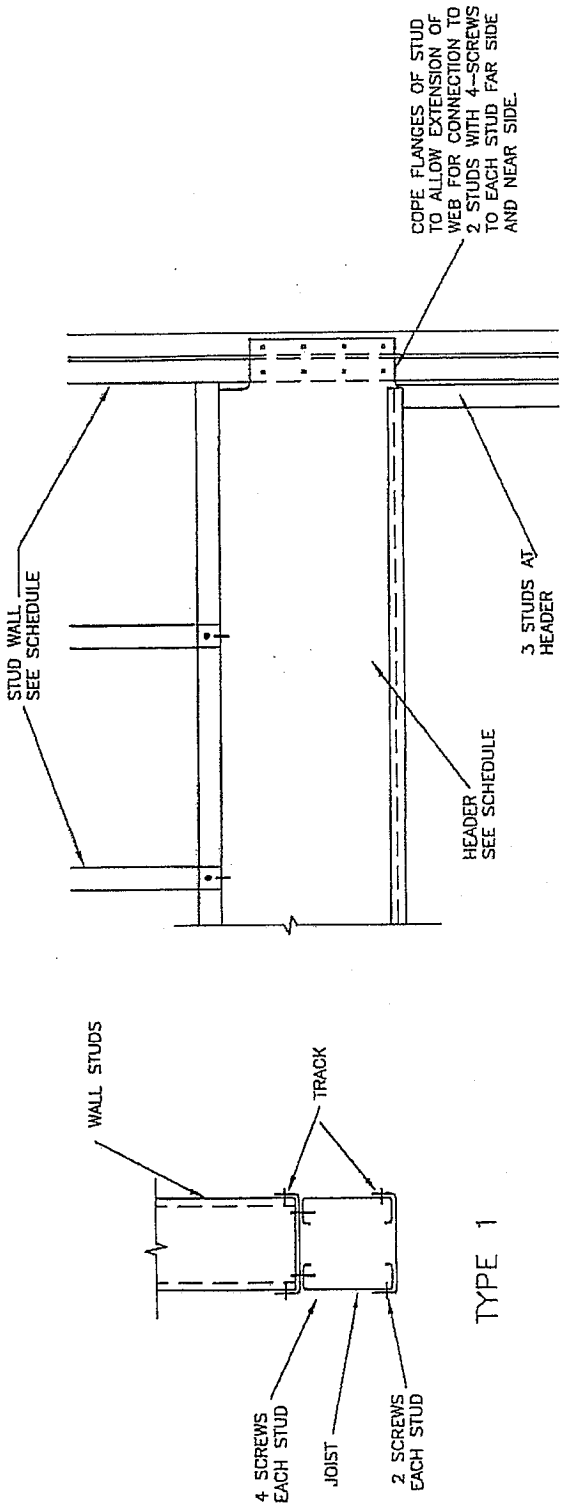
JOSEPH B. LANCASTER ELEMENTARY SCHOOL
 ST. TAMMANY PARISH SCHOOL BOARD
 MADISONVILLE, LOUISIANA

STPSB PROJECT #0825

PROJECT NO.	0825
DATE	06.25.09
DATE	Jul 31 - 03 01 09

08/25/09
 DIRECTOR
 PROJECT MANAGER
 ARCHITECT

ADS09



TYPE 1

METAL STUD BEARING WALLS HEADER SCHEDULE

TYPE SEE DETAIL	WALL SIZE	WALL STUDS	JOIST	TRACKS	LOCATION
1	3 5/8"	362S162-54 @16" O.C.	600S162-54	362T125-54	AT 3 5/8" INTERIOR WALLS
1	6"	600S162-54 @16" O.C.	600S162-54	600T125-54	ALL EXTERIOR WALLS EXCEPT AS NOTED BELOW
1	6"	600S162-54 @16" O.C.	600S162-54	600T125-54	AT 6" INTERIOR WALLS
1	8"	800S162-68 @16" O.C.	800S162-68	800T125-68	AT SOUTH SIDE OF CAFETERIA OVER WINDOW C
1	8"	800S162-68 @16" O.C.	1200S162-97	800T125-68	AT EAST SIDE OF CAFETERIA & GYM OVER WINDOW C

HEADER SCHEDULE

6
S620

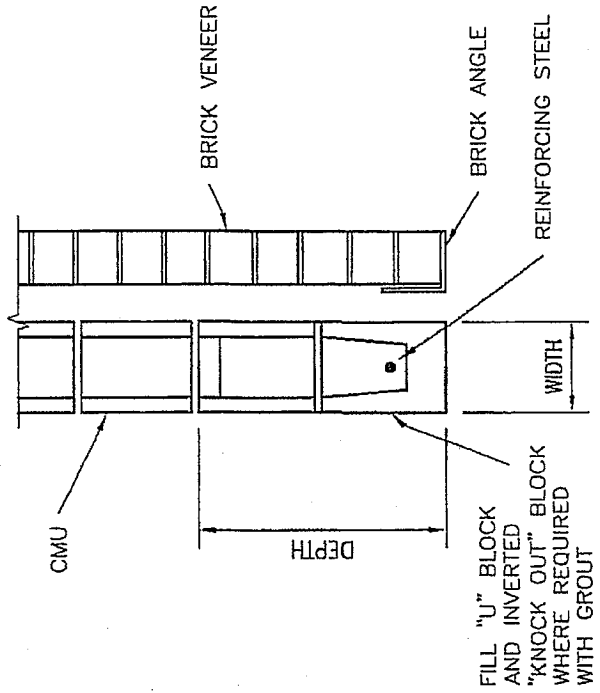
N.T.S.

<p>ANDREW GASAWAY, JR., ARCHITECT, N.A. AIA EAST GASAWAY, ARCHITECT, N.A. NCARB GINS BARKSTON, ARCHITECT, N.A. NCARB, LEED AP</p>	<p>GCB Gasaway Bankston Architects + Planners</p>	<p>JOSEPH B. LANCASTER ELEMENTARY SCHOOL ST. TAMMANY PARISH SCHOOL BOARD 5759 PROJECT #0825 MADISONVILLE, LOUISIANA</p>	<p>0825 06.25.09 ADP-000000</p>
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ADSI12

LINTEL SCHEDULE

SIZE OF BLOCK	SIZE OF OPENING (SPAN)	DEPTH	REINFORCING	BRICK ANGLE	REMARKS
8'	0' TO 6'-0"	8'	1 - #5	L4x4x3/8	
8'	6'-0" TO 12'-0"	16'	2 - #5	L6x4x3/8	
12'	0' TO 6'-0"	8'	2 - #6	L4x4x3/8	
12'	6'-0" TO 12'-0"	24'	2 - #6	L6x4x3/8	
12'	6'-4"	32'	2 - #7		LINTEL OVER OPENING TO HALLWAY & DOOR 1509b



LINTEL SCHEDULE

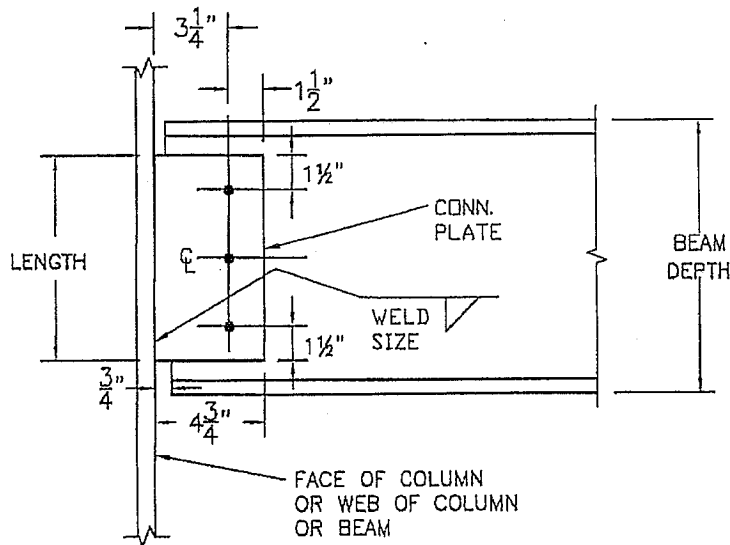
10
S620

1" = 1'-0"

ANDREW GASWAY, JR., A.S.C.E., P.E., M.A.S.E.
 BRIT. INST. CIVIL ENGRS., ARCHT. & ARCHT. A.A. NCARB, LEED AP
 CHIEF ENGINEER, ARCHT. & ARCHT. A.A. NCARB, LEED AP
GGB
 Architects + Planners
 Gasaway | Gasaway | Bankston
 1201 W. CIVIL ENGINEERING
 MADISONVILLE, LOUISIANA
 STPSB PROJECT #0825
 JOSEPH B. LANCASTER
 ELEMENTARY SCHOOL
 ST. TAMMANY PARISH SCHOOL BOARD
 SHEET NO. **ADS13**
 DATE: 06.25.09
 0825
 06.25.09
 0825

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BEAM SIZE	NO. 3/4" A325N BOLTS	CONN. PLATE		WELD SIZE (E70XX)	CONN. CAPACITY
		LENGTH	THICK		
W12	3	9'	1/4"	3/16'	12K
W14	3	9'	1/4"	3/16'	20K
W16	4	12'	5/16"	1/4'	30K
W18	5	15'	3/8"	1/4'	35K
W21	5	15'	3/8"	1/4'	51K
W24	5	15'	3/8"	1/4'	48K
W27	7	21'	3/8"	1/4'	72K
W30	7	21'	3/8"	1/4'	65K



7
S621

SINGLE PLATE CONNECTIONS

N.T.S.

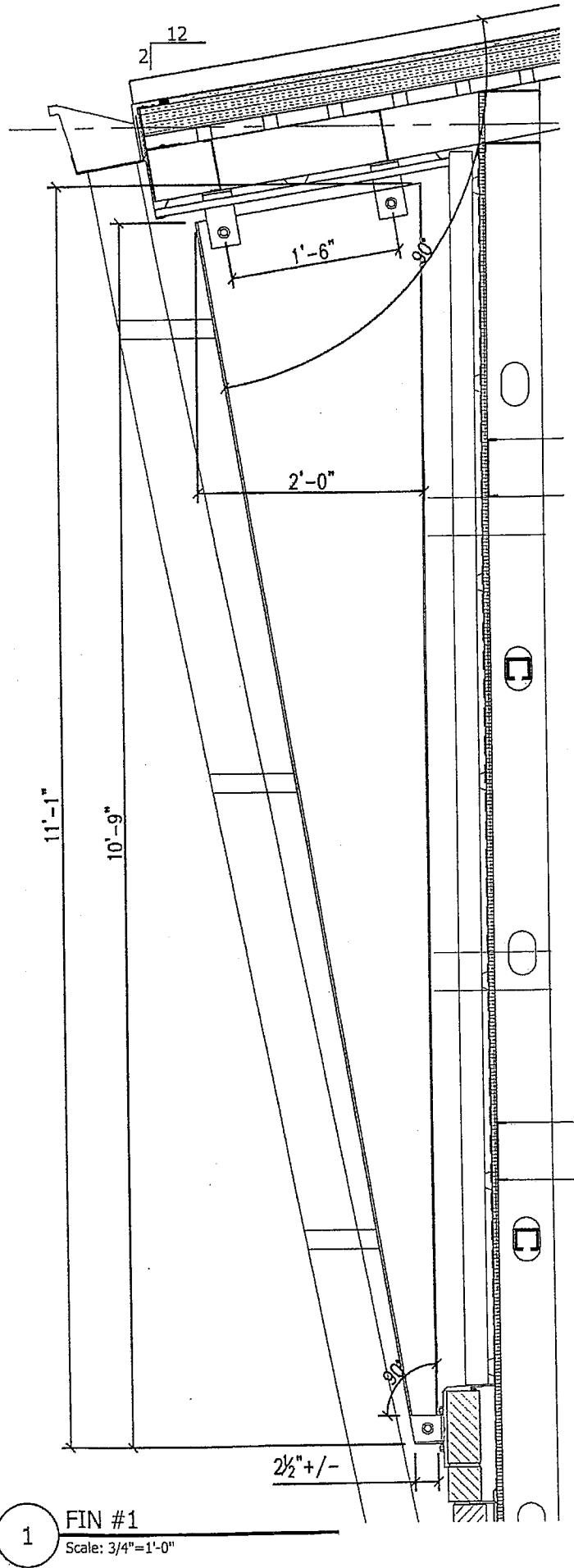
ANDREW GASAWAY, JR., ARCHITECT, AIA, APA
 BOST GASAWAY, ARCHITECT, AIA, NCARB
 CHRIS BANKSTON, ARCHITECT, AIA, HOURI, LEED AP

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 MADISONVILLE, TN 37053
 615.245.5454

JOSEPH B. LANCASTER ELEMENTARY SCHOOL
 ST. TAMMANY PARISH SCHOOL BOARD
 MADISONVILLE, LOUISIANA
 SPSB PROJECT #0825

DATE	08.25.09	PROJ. NO.	0825
REVISION	06.25.09	NO. OF SHEETS	10
PROFESSIONAL OF RECORD	ADJ 03 - 08.03.09	DATE OF ISSUE	08.25.09



ADS16

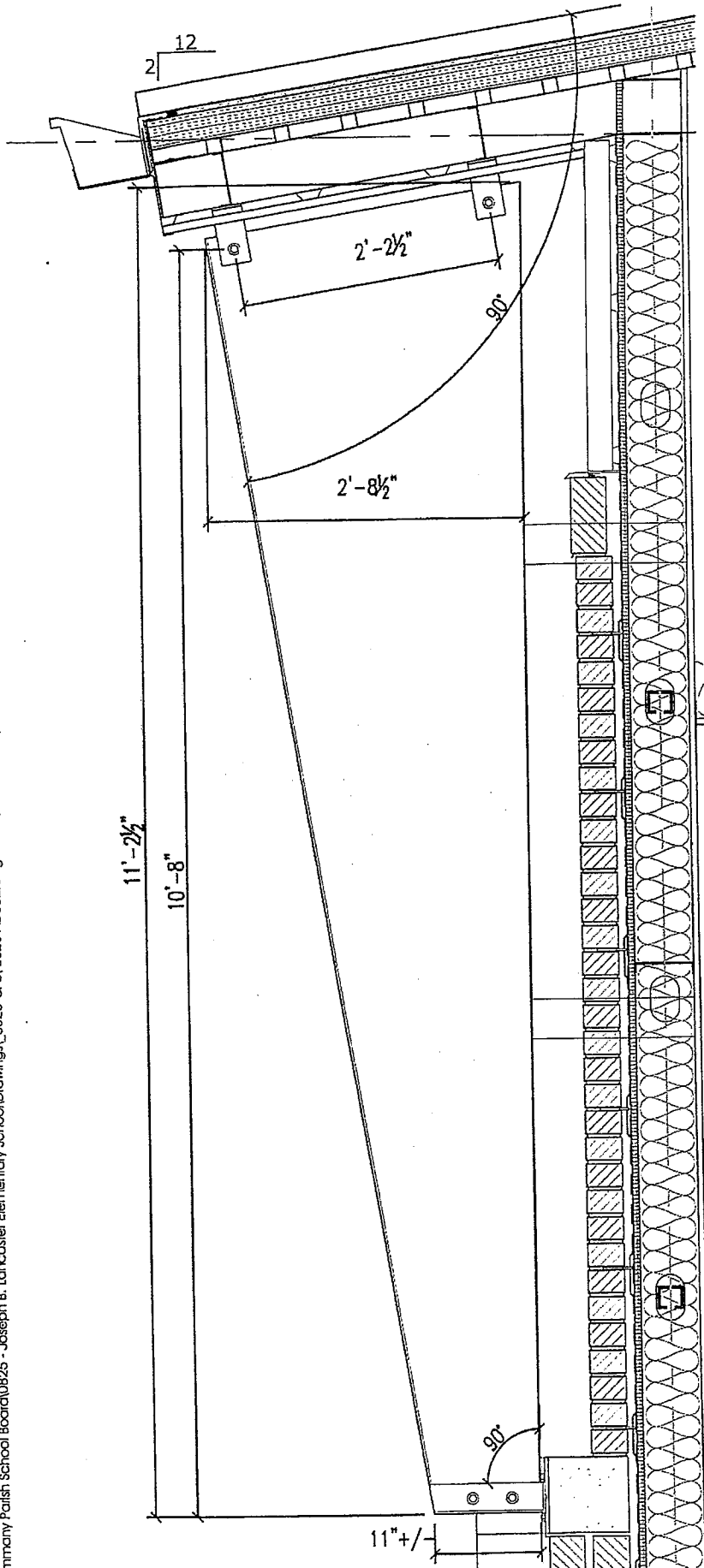


NOTES:

1. CONTRACTOR TO PROVIDE FIN AS DIMENSIONED.
2. 4" WIDE EXTRUDED ALUMINUM FRAME W/.125 ALUMINUM SHEET WRAP DESIGNED TO ALL APPLICABLE CODES
3. FULL PERIMETER WELD GROUND SMOOTH PRIOR TO PAINTING
4. CUSTOM KYNAR FINISH TO BE SELECTED BY ARCHITECT

1 FIN #1
Scale: 3/4"=1'-0"

	Gasaway Gasaway Bankston Architects + Planners 1000 W. THOMAS ST., SUITE C HARRISON, LA 70424 985-345-0247 FAX 985-345-0800	ANDREW GASAWAY, JR., ARCHITECT, AIA, AIA PHILIP GASAWAY, ARCHITECT, AIA, NCARB CHRIS BANKSTON, ARCHITECT, AIA, NCARB, LEED AP
JOSEPH B. LANCASTER ELEMENTARY SCHOOL ST. TAMMANY PARISH SCHOOL BOARD MADISONVILLE, LOUISIANA STPSB PROJECT #0825		
SHIRT NO. PROFESSIONAL OF RECORD DATE	0825 Ad #3 - 08.03.09	PROJECT NO. DATE
		
AD301		



1 FIN #2
Scale: 3/4" = 1'-0"

NOTES:

1. CONTRACTOR TO PROVIDE FIN AS DIMENSIONED.
2. 4" WIDE EXTRUDED ALUMINUM FRAME W/.125 ALUMINUM SHEET WRAP DESIGNED TO ALL APPLICABLE CODES
3. FULL PERIMETER WELD GROUND SMOOTH PRIOR TO PAINTING
4. CUSTOM KYNAR FINISH TO BE SELECTED BY ARCHITECT

ANDREW GASAWAY, JR., ARCHITECT, AIA, AIA
BRIE GASAWAY, ARCHITECT, AIA, NCAARB
CHRIS BANKSTON, ARCHITECT, AIA, NCAARB, LEED AP

Gasaway | Gasaway | Bankston
Architects + Planners
1007 W. THOMAS ST., SUITE C
JACKSON, LA 70601
PH: 348.2031 FAX: 348.2040

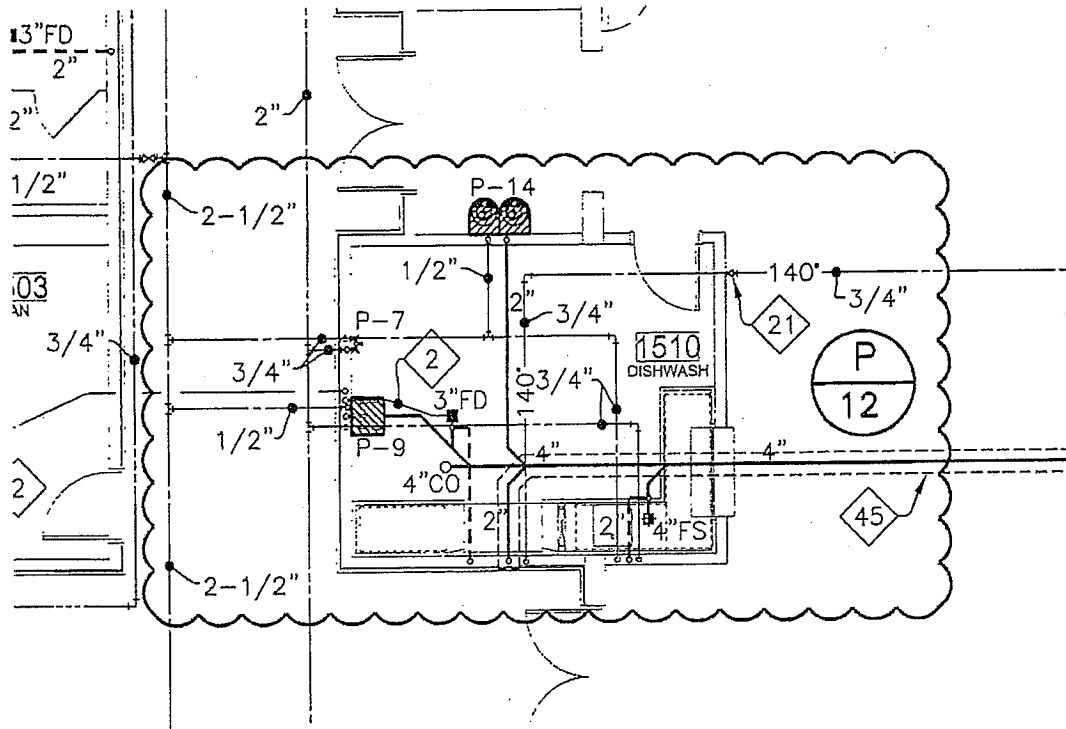
STPSB PROJECT #0825

JOSEPH B. LANCASTER ELEMENTARY SCHOOL
ST. TAMMANY PARISH SCHOOL BOARD
MADISONVILLE, LOUISIANA

0825

Ad 83 - 08 03 09

AD302



1 FIRST FLOOR - PLUMBING (RE: P103)
SCALE: 1/8" = 1'-0"

GGB
Gasaway | Gasaway | Bankston
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1007 W. BOGAL ST., SUITE B
MEMPHIS, TN 38103
901.248.8247 FAX 901.248.8200

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JOSEPH B. LANCASTER ELEMENTARY SCHOOL
ST. TAMMANY PARISH SCHOOL BOARD
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STPSB PROJECT #0825

<small> CONTRACTOR: GASAWAY + BANKSTON ARCHITECTS + PLANNERS SHEET NO.: PSK-07 PROJECT NO.: 0825 DATE: 03/09 </small>	<small> APPROVED BY: [Signature] DATE: 03/09 </small>
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