Quincy K-8 School Changes to Drawings & Specs Allstate Construction, Inc.

10-31-2025 (new items are in blue-colored text)

10-29-2025 (previous new items remain are in black purple-colored text) 10-17-2025 (previous items remain in black-colored text)

Drawings

C-302

- 1. The approximate 56'-8" x 36'-0" concrete flatwork adjoining the proposed chiller plant (C-302) is "slab-on-grade" (1/S-107) and is not "paving."
- 2. The approximate 24'-0" x 17'-0" concrete flatwork at the generator (C-302) is "slab-on-grade" (3/S-108) and is not "paving."
- 3. The approximate 48'-0" x 16'-0" concrete flatwork at the MEP enclosure (C-302) is "slab-on-grade" (1/S-108) and is not "paving."
- 4. The approximate 35'-0" x 11'-0" concrete flatwork at the dumpsters (C-302) is "slab-on-grade" (3/S-107) and is not "paving."
- 5. That leaves the following concrete flatwork as "paving" (C-302):
 - o Approximate 56'-8" x 6'-8" paving between the proposed chiller plant and the trench drain.
 - o Approximate 19'-0' x 25'-0" paving at the receiving bay.
 - o Approximate 35'-0" x 10'-0" paving approach at the dumpsters.
 - 03B Concrete "B": 0'-6" thick concrete paving with 6x6-W2.9 WWF.
 - 31A Site: 12" minimum stabilized sub-grade compacted to 98% modified Proctor, minimum LBR 40.

A-115

6. Add tag for Door No. C175B (A-115).

A-601

- 7. At Door No. A100, change hardware set to 15.1 (A-601).
- 8. At Door No. A137, change hardware set to 15.0 (A-601).
- 9. At Door No. A143, change hardware set to 32.0 (A-601).
- 10. At Door No. A155A, change hardware set to 2.0 (A-601).
- 11. At Door No. A155B, change hardware set to 5.1 (A-601).
- 12. At Door No. A195, change hardware set to 12.0 (A-601).
- 13. At Door No. A195A, change door material to hollow metal (A-601).
 - At Door No. A195A, change hardware set to 19.1 (A-601).
- 14. At Door No. A195C, change door material to hollow metal (A-601).
 - At Door No. A195C, change hardware set to 19.1 (A-601).
- 15. At Door No. A195B, change hardware set to 22.1 (A-601).
- 16. At Door No. A195D, change hardware set to 1.0 (A-601).
- 17. At Door No. A196B, change door material to hollow metal (A-601).
 - At Door No. A196B, change hardware set to 21.1 (A-601).
- 18. At Door No. A198, change hardware set to 1.1 (A-601).
- 19. At Door No. B128C, change hardware set to 56.0 (A-601).
- 20. At Door No. B171A, add hardware set 17.0 (A-601).
- 21. At Door No. B172, add hardware set 17.0 (A-601).
- 22. At Door No. B173A, add hardware set 17.0 (A-601).
- 23. At Door No. B174C, change hardware set to 1.0 (A-601).
- 24. At Door No. B176B, add hardware set 19.0 (A-601).
- 25. At Door No. B177, add hardware set 17.0 (A-601).

A-602

- 26. At Door No. C175B, add hardware set 19.0 (A-602).
- 27. At Door No. C176B, add hardware set 19.0 (A-602).
- 28. At Door No. A207B, add hardware set 27.0 (A-602).

- 29. At Door No. B271, add hardware set 17.0 (A-602).
- 30. At Door No. B272, add hardware set 17.0 (A-602).
- 31. At Door No. B275, add hardware set 17.0 (A-602).
- 32. At Door No. B276, add hardware set 21.0 (A-602).
- 33. At Door No. B277, add hardware set 19.0 (A-602).
- 34. At Door No. C270, add hardware set 17.0 (A-602).
- 35. At Door No. C275, add hardware set 21.0 (A-602).
- 36. At Door No. C276, add hardware set 19.0 (A-602).

AG-601

- 37. At Door No. D014, add hardware set 32.0 (AG-601).
- 38. At Door No. D109, change hardware set to 27.0 (AG-601).
- 39. At Door No. D109, change hardware set to 27.0 (AG-601).
- 40. At Door No. D120, add hardware set 57.0 (AG-601).
- 41. At Door No. D125, add hardware set 57.0 (AG-601).
- 42. At Door No. D131, change hardware set to 57.0 (AG-601).
- 43. At Door No. D149, change hardware set to 57.0 (AG-601).

AS-601

44. At Door No. F101, add hardware set 8.1 (AS-601).

E-509

45. At panel P1C1, change to 208/120-volts to match E-709 (E-509).

F_705

46. At panels P1K, P1K-2 and P1K-3 change to NEMA 250, Type 4X, stainless steel to match 2.1, D, 1/262416 (E-705).

AC-126

47. Add card reader hub CRH in corridor serving doors C220 and C235 (AC-126).

Specifications

042613 Masonry Veneer

48. Embedded flashing (2.6/042613) is "self-adhering, non-asphaltic fabric flashing with terminate bar and stainless steel drip plate "HB Textroflash". Seal off termination bars and end dams at all openings" (Keynote-07.66/A-501, similar).

077100 Roof Specialties

49. If it meets both the wind speed requirements and the warranty requirements, then coping may be 0.040-inch (Keynote-07.72/A-501) instead of 0.080-inch (2.3, A, 2/077100).

080671 Door Hardware Schedule

- 50. At hardware set 7.0, omit Door No. A148D (080671).
 - At hardware set 48.0, add Door No. A148D (080671).
- 51. At hardware set 19.0, add Door No. A149 (080671).
 - At hardware set 19.1, omit Door No. A149 (080671).
- 52. Door B174B is single (A-114) instead of pair (hardware set 1.0/080671).
- 53. Door B174C is single (A-114) instead of pair (hardware set 1.0/080671).
- 54. At hardware set 52.0, add Door No. A176 (080671).
 - At hardware set 53.0, omit Door No. A176 (080671).
- 55. At hardware set 43.0, omit Door No. B137 (080671).
 - At hardware set 45.0, add Door No. B137 (080671).
- 56. At hardware set 1.0. add Door No. D118 (080671).
- 57. At hardware set 1.0, add Door No. D119 (080671).
- 58. Allow similar hardware by Corbin-Russwin in addition to Sargent (080671):
 - Concealed vertical rod exit devices.

- Concealed vertical rod exit devices, dummy.
- Surface closers.
- Drop plates.
- Mortise cylinders.
- Rim exit devices.
- Rim exit devices, exit only.
- Surface bolts.
- Access control mortise locks.
- Storeroom deadbolt locks.
- Multi-point locks.
- Concealed vertical rod exit devices, passage.
- Access control cylindrical locks.
- Rim exit devices, dummy.
- Surface vertical rod exit devices, exit only.
- Surface vertical rod exit devices.
- Surface vertical rod exit devices, classroom.
- Surface vertical rod exit devices, passage.
- Rim exit devices, passage.
- Rim exit devices, storeroom.
- Storeroom-closet locks.
- Entry-office locks.
- Classroom locks.
- · Privacy locks.
- Passage latches.
- Mortise cylinders.

114000 Food Service Equipment

- 59. Change model number at 2.5, LL/114000 to read: "...ICP-10-FULL-NG-208/1 (CE1GRAA.0000240)..."
- 60. Change 2.5, LL, c/114000: to read: "No. 8720.1561US installation kit."
- 61. Change model number at 2.5, MM/114000 to read: "...ICP-6-HALF/6-HALF-NG-120/1 (CB1GRAA.0000230)..."
- 62. Change 2.5, MM, b/114000: to read: "No. 8720.1560US installation kit."

233113 HVAC Metal Ductwork

63. For factory-fabricated, low-pressure round ducts or oval ducts, use spiral lockseam (2.4.1/233113).

SUPPLEMENT 3

Gadsden K8 School

Allstate Construction, Inc. November 3, 2025

Changes to Drawings and Specs

1. Incorporate the updated document titled "Changes to Drawings and Specifications" dated 10/31/2025.

END OF SUPPLEMENT