



ADDENDUM

03 | 250124

School District of Lancaster

McCaskey High School Stadium Projects
Lancaster, PA

Date of Addendum: 24 January, 2025

Marotta/Main Architects Project No.
24-SDL-03

The original Project Manuals and Drawings dated 06 January, 2025 for the project noted above, are amended as noted in this Addendum No. 03.

Receipt of this Addendum shall be acknowledged by inserting its number and date in the space provided on the Bid Form.

This Addendum consists of 5 Pages and all attachments listed.

CLARIFICATIONS

No items

SPECIFICATIONS

VOLUME 1 – LEGAL SPECIFICATIONS

03.01 Refer to Specification Section 00 02 00 INSTRUCTIONS TO BIDDERS, REVISE 4.1.11 paragraph 2 to read:

‘All proposals shall be clearly marked “BID PROPOSAL MCCASKEY HIGH SCHOOL STADIUM PROJECTS FOR 3:00 PM BID OPENING.”’

03.02 Refer to Specification Section 01 12 00 MULTIPLE CONTRACT SUMMARY,

- a. Section 1.6.H, DELETE references to telephone service. Telephone service not required.
- b. ADD to 1.10.H, ‘15. Refer to Stadium Lighting (MUSCO) section 1.13 for additional responsibilities.’
- c. ADD to 1.10.H, ‘16. Refer to Scoreboard (NEVCO) section 1.14 for additional responsibilities.’
- d. REVISE 1.13 STADIUM LIGHTING (MUSCO) to read as follows:

‘A. MUSCO to provide stadium lighting fixtures and lighting controls. Electrical Contractor Scope of Work:

1. EC shall install athletic lighting control equipment furnished by Musco and provide all wiring/conduit for athletic lighting.
2. EC shall make final wiring terminations at Musco controllers and pole mounted lights and shall test all wiring and connections.
3. See Electrical Drawings and Specifications for additional details. Coordinate all work with Musco.’

- e. REVISE 1.14 SCOREBOARD (NEVCO) to read as follows:

‘H. NEVCO to provide new scoreboard. Electrical Contractor Scope of Work:

1. Provide electrical panel at scoreboard and associated feeder wiring/conduit.

2. Make all final power connections in the panel; except for branch circuit wiring from video boards which shall be terminated by NEVCO.
3. Provide branch circuit wiring and connections to 120V receptacle in fiber converter box provided by NEVCO.
4. Provide conduit with pullstring and associated handholes between scoreboard and pressbox for fiber optic cabling by NEVCO.
5. See Electrical Drawings and Specifications for additional details. Coordinate all work with NEVCO.'

VOLUME 2 – TECHNICAL SPECIFICATIONS

No items

VOLUME 3 – MEP & SITE/CIVIL SPECIFICATIONS

03.03 Refer to Specification Section 24 04 40 – 2.10 THERMOSTATIC MIXING VALVE (TMV-1), ADD to paragraph B: Acorn Controls

03.04 Refer to Specification Section 24 04 40 – PART 2 PRODUCTS, ADD the following:

2.13 HANDICAPPED WATER CLOSET (WC-3)

- A. Furnish and install American Standard elongated Madera FloWise Toilet Model 3043.001, 1.1-gpf, capable of operating range of 1.1-gpf to 1.6-gpf. Unit shall be vitreous china with siphon jet action, elongated bowl, 1/2" top spud, and bolt caps. Unit shall be supplied with Church #5321.112 (black) open front seat and Sloan Royal 111.-1.6 exposed chrome plated, diaphragm type, escutcheon, integral stop, and vacuum breaker (1.6 gpf) flushometer. Unit shall be handicapped height.

03.05 Refer to Specification Section 26 06 20 SCHEDULES FOR ELECTRICAL DISTRIBUTION EQUIPMENT, and make the following changes:

- a. Panel VL1; Ckt #50: Add 1P.20A breaker with Note #3 for "Rec - Field Timeclock".
- b. Panel VL1; Ckt #52: Add 1P.20A breaker with Notes #3,4 for "Rec - Field Handholes".
- c. Panel HL1; Ckt #77: Add 1P.20A breaker with Notes #3,4 for "Rec - Midfield Handhole".
- d. Panel VH1: Replace schedule with attached schedule.
- e. Panel LS-VH1: Replace schedule with attached schedule.

03.06 Refer to Specification Section 26 06 70 DIGITAL LIGHTING RELAY CONTROL SCHEDULES, and make the following changes:

- a. Control Panel LCP-V; Relay #1: Revise Panelboard Circuit # to VH1-27.

DRAWINGS

ARCHITECTURAL DRAWINGS

03.07 Refer to Drawing A1.2 – FIRST FLOOR PLANS

- a. ADD Door tag H-107.2 to the door between Room H-106 WORKOUT ROOM and H-107 ATHLETIC TRAINERS.

- b. ADD Door tag H-110 to door at room H-110 RESTROOM.
 - c. Refer to MENS RESTROOM V-107 - REVISE partition type between last stall column line 15 to read as MX.
- 03.08 Refer to Drawing A1.3 - SECOND FLOOR PLAN.
- a. ADD Detail 7/A1.3 – Refer to sketch ASK-05.
 - b. ADD Detail mark 7/A1.3 to detail 3/A1.3 – Refer to sketch ASK-05.
 - c. Refer to Detail 4/A1.3 – REVISE note 'PRE-FINISHED ALUM. COPING' to read as 'PRE-FINISHED ALUMINUM FORMED COPING, 0.050 INCH (1.27 mm) THICK, JOINTS BUTTED WITH EXPANSION SPACE AND 6-INCH WIDE EXPOSED COVER PLATE' REFER TO SMACNA PLATE 77 FIGURE A'.
- 03.09 Refer to Drawing A3.1 BUILDING SECTIONS – REVISE elevations heights – Reissue sheet A3.1
- 03.10 Refer to Drawing A8.5 – ENLARGED PLANS & INTERIOR ELEVATIONS
- a. REVISE location of the water closet and sink. - Refer to sketch ASK-04.
 - b. ADD P4 partition - Refer to sketch ASK-04.
- 03.11 Refer to Drawing A9.1 – DOORS & WINDOW SCHEDULE & TYPES
- a. REVISE Doors H105.1.2 and H-111.1 frame types to read HM1
 - b. DELETE Doors exH-107.3 and H-107.4 from door schedule.

STRUCTURAL DRAWINGS

No items

PLUMBING DRAWINGS

- 03.12 Refer to Drawing P0.1, PLUMBING SCHEDULES AND NOTES
- a. Replace drawing with attached drawing.
- 03.13 Refer to Drawing P2.1, FIRST FLOOR PLAN PLUMBING
- a. Replace drawing with attached drawing.
- 03.14 Refer to Drawing P3.1, ENLARGED PLUMBING PLANS
- a. Replace drawing with attached drawing.
- 03.15 Refer to Drawing P3.2, ENLARGED PLUMBING PLANS
- a. Replace drawing with attached drawing.
- 03.16 Refer to Drawing P5.1, CONCESSION STAND PLANS PLUMBING
- a. ELECTRIC WATER HEATER DETAIL, REVISE note - ELECTRIC WATER HEATER, MOUNTED FROM CEILING, 30 GAL STORAGE, 18.0 GPH AT 100°F RISE, 4.5 KW, 208V/3/60 to say EXISTING WATER HEATER RELOCATED.

MECHANICAL DRAWINGS

No items.

ELECTRICAL DRAWINGS

- 03.17 Refer to Drawing E1.1, SITE PLAN - ELECTRICAL DEMOLITION
a. Replace drawing with attached drawing.
- 03.18 Refer to Drawing E1.2, SITE PLAN – ELECTRICAL
a. Replace drawing with attached drawing.
- 03.19 Refer to Drawing E1.3, SITE PLAN - SITE LIGHTING
a. Replace drawing with attached drawing.
- 03.20 Refer to Drawing E1.4, SITE PLAN - ATHLETIC LIGHTING
a. Replace drawing with attached drawing.
- 03.21 Refer to Drawing E2.1, FIRST FLOOR PLANS - ELECTRICAL DEMOLITION
a. Replace drawing with attached drawing.
- 03.22 Refer to Drawing E3.1, FIRST FLOOR PLANS – LIGHTING
a. Replace drawing with attached drawing.
- 03.23 Refer to Drawing E3.2, SECOND FLOOR PLAN – LIGHTING
a. Replace drawing with attached drawing.
- 03.24 Refer to Drawing E3.3, BLEACHER PLANS – LIGHTING
a. Replace drawing with attached drawing.
- 03.25 Refer to Drawing E5.1, FIRST FLOOR PLANS – SYSTEMS
a. Replace drawing with attached drawing.
- 03.26 Refer to Drawing E5.2, SECOND FLOOR PLAN – SYSTEMS
a. Replace drawing with attached drawing.
- 03.27 Refer to Drawing E5.3, BLEACHER PLANS – SYSTEMS
a. Replace drawing with attached drawing.
- 03.28 Refer to Drawing E7.1, POWER RISER DIAGRAM
a. Replace drawing with attached drawing.
- 03.29 Refer to Drawing E7.2, TELECOMMUNICATIONS RISER DIAGRAM
a. Replace drawing with attached drawing.
- 03.30 Refer to Drawing E8.1, ELECTRICAL DETAILS
a. Replace drawing with attached drawing.

END OF ADDENDUM 03

Respectfully Submitted,

Connie King, AIA, ALEP, GGP
Marotta/Main Architects, Inc.

Attachments:

26 06 20 SCHEDULES FOR ELECTRICAL DISTRIBUTION EQUIPMENT - PANEL VH1, LS-VH1

A3.1	BUILDING SECTIONS
ASK-04	RESTROOM H-103
ASK-05	WALL CAP INFILL AT END WALLS
P0.1	PLUMBING SCHEDULES AND NOTES
P2.1	FIRST FLOOR PLAN PLUMBING
P3.1	ENLARGED PLUMBING PLANS
P3.2	ENLARGED PLUMBING PLANS
E1.1	SITE PLAN - ELECTRICAL DEMOLITION
E1.2	SITE PLAN - ELECTRICAL
E1.3	SITE PLAN - SITE LIGHTING
E1.4	SITE PLAN - ATHLETIC LIGHTING
E2.1	FIRST FLOOR PLANS - ELECTRICAL DEMOLITION
E3.1	FIRST FLOOR PLANS - LIGHTING
E3.2	SECOND FLOOR PLAN - LIGHTING
E3.3	BLEACHER PLANS - LIGHTING
E5.1	FIRST FLOOR PLANS - SYSTEMS
E5.2	SECOND FLOOR PLAN - SYSTEMS
E5.3	BLEACHER PLANS - SYSTEMS
E7.1	POWER RISER DIAGRAM
E7.2	TELECOMMUNICATIONS RISER DIAGRAM
E8.1	ELECTRICAL DETAILS