BID ADDENDUM NO. (2)

12/28/2023 South Seneca CSD 2022 Capital Improvement

SED #56-05-01-04-5-014-001 – Transportation Facility SED #56-05-01-04-5-002-009 – Existing Bus Garage SED #56-05-01-04-0-001-022 – Ovid JR/SR High School SED #56-05-01-04-0-004-024 – Interlaken Elementary School

The following Addendum items shall be considered a part of the contract documents prepared by HUNT ENGINEERS, ARCHITECTS, LAND SURVEYORS & LANDSCAPE ARCHITECT, DPC. Bid Document date of November 30th, 2023.

Clarifications issued by this Addendum:

None

Project Manual Sections issued by this Addendum:

None

Drawings issued by this Addendum:

TF-A4.2 WALL SECTIONS AND DETAILS

Revisions to Project Manual issued by this Addendum:

ITEM AD2-1 Refer to 01 12 00 MULTIPLE CONTRACT SUMMARY

AMEND 2.1.iii.11 to read " Schedule 1 in reference to "ALL WORK OF DIVISION 11. 21, unless otherwise noted to read. "Site Work: All site work in the L-Drawings is the responsibility of each Site Contractor. Any Electrical Work in the L-Drawings is the responsibility of the Electrical Contractor. Excavation will be by the site contractor, bedding for electrical conduit will be placed by the site contractor. Conduit will be placed by the Electrician, and then backfilled and finished by the site contractor. If concrete for a duct bank is necessary, concrete will be poured by the site contractor and backfilled by the site contractor. Light Poles will be installed by the Electrical Contractor. Electrical Contractor is responsible for the concrete base and setting of the light pole. Power will be by the Electrical Contractor. All Sidewalks and asphalt around the Bus Garage, High School or Elementary School will be done by the Site Contractor. Site Contractor is responsible for all signage and painting of asphalt. Site Contractor is responsible for site restoration. Site Contractor is responsible for removal and install of trash compactor, dumpster, stairs and ramp, and the concrete associated. Site Contractor (Bus Garage) is responsible for concrete/utilities pad for fuel-island and generator at the bus garage. Site Contractor (Bus Garage) is responsible for relocating fuel tanks, pump equipment, and all other equipment/accessories that are existing. Site Contractor (Elementary School) is responsible for the concrete pad associated with the Elementary generator. Electrical Contractor is responsible for installing and powering all electrical equipment for fuel island. Each Site Contractor is responsible for the install of all bollards. Electrical Contractor is responsible to install generator provided by the school and utilities to the bus garage. Electrical Contractor is responsible for all electrical installs necessary for the install of the generator. Both Generators have been purchased on state contract and will be provided by the district. Generators are to be stored and set by the Electrical Contractor."

ITEM AD2-2 Refer to 01 12 00 MULTIPLE CONTRACT SUMMARY

AMEND 2.2 Schedule 1 in reference to "ALL WORK OF DIVISION 21, unless otherwise noted to read.

Description	SC (HS/ BG)	SC (ES)	GC (BG)	GC (HS/ ES)	HC	EC	PC
ALL WORK OF DIVISION 21, unless otherwise noted			2				1

Revisions to Drawings issued by this Addendum:

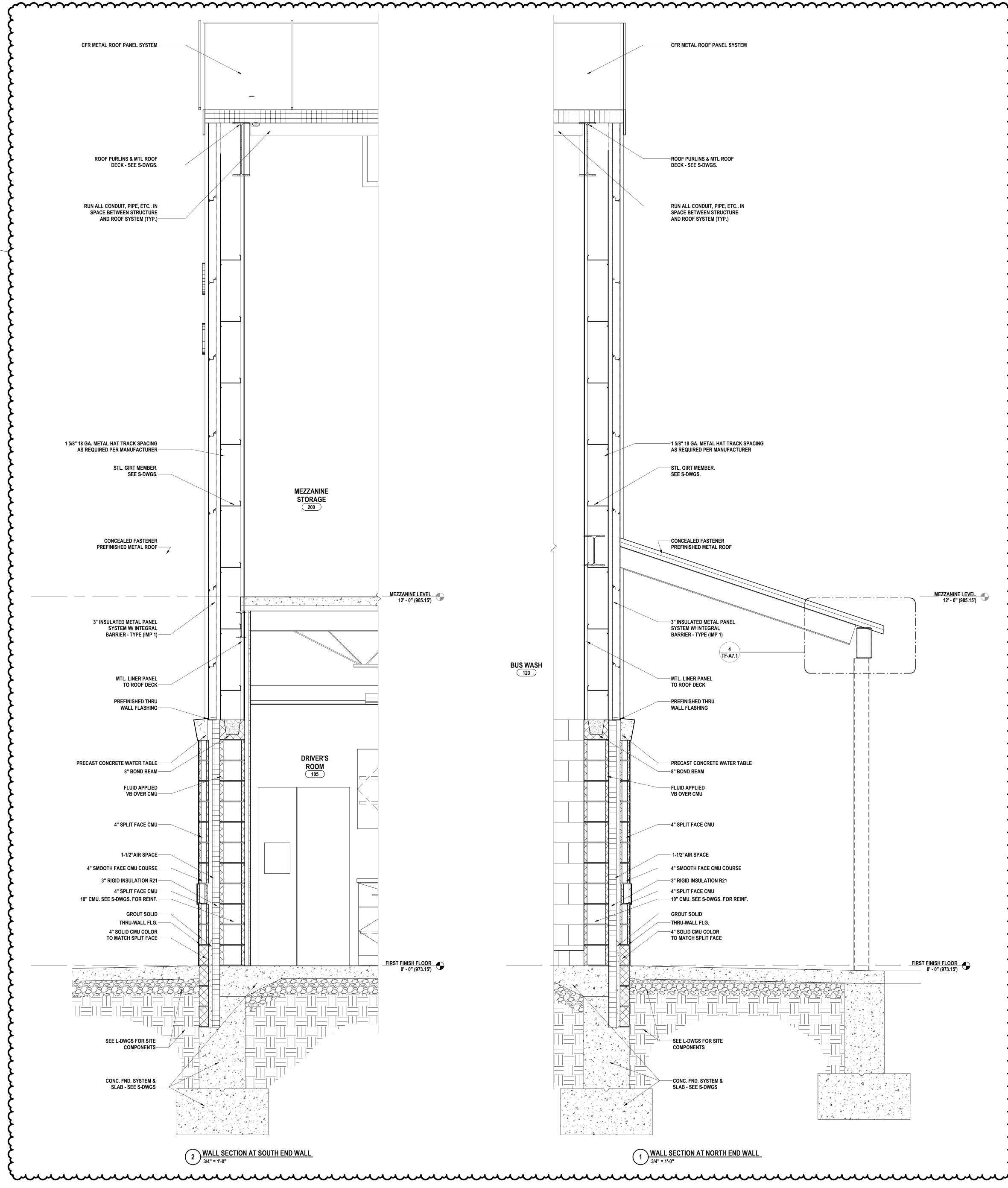
ITEM AD2-3 Refer to HS-E1.1 – FIRST & SECOND FLOOR POWER PLANS

ADD the following note to the south wall of room 108: "Provide qty. 2, plug strip WM #WH20GB606TR to the south wall of room 108. Install above the casework. Circuit to panel L6 located in the corridor adjacent to room 107 with 3-#12, ¾"C. provide a 20/1 breaker in panel."

ITEM AD2-4 Refer to ES-E3.1 – SCHEDULES & POWER ONELINE DIAGRAM ADD The following to the power one line diagram: "From transformer to the ATS, and from the ATS to the generator, provide 4-sets of 4-#600MCM, 1-#3G, 3 ½"C. " ITEM AD2-5 Refer to TF-E1.1 – FIRST & SECOND FLOOR POWER PLAN ADD Fire pump ATS to mech rm 119. ITEM AD2-6 Refer to TF-E2.1 – FIRST & SECOND FLOOR LIGHTING PLAN ADD "ALT-TF1" to type U light fixtures located at the middle bay / bus lift location in maintenance bay 116. ITEM AD2-7 Refer to TF-E3.1 – SCHEDULES & POWER ONELINE DIAGRAM ADD The following to the light fixture schedule "U – MAYER #MIU220-S-21-840-30-D-F-RG, 21W, 120V, 1710LM" ITEM AD2-8 Refer to TF-E3.2 – DETAILS ADD "MECH RM 202" to the FACP on detail #6 ITEM AD2-9 Refer to TF-A4.2 – WALL SECTIONS AND DETAILS

- **DELETE** Sheet
- ITEM AD2-10 Refer to TF-A4.2 WALL SECTIONS AND DETAILS ADD Sheet issued via this addendum.

End of Addendum (2)



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