ADDENDUM NUMBER 1

Peoria Park District Planning, Design and Construction Department 1314 N. Park Road Peoria, IL 61604 Telephone: (309) 686-3386 PROJECT TITLE: UTILITY STORAGE BUILDING DONOVAN PARK

ISSUANCE DATE:30 July 2020

LOCATION: DONOVAN PARK 5808 N. KNOXVILLE AVE., PEORIA, IL 61614

The proposed Contract Documents for this Work are modified as follows:

- I. DRAWINGS:
 - A. Drawing E101 Floor Plan Electrical Lighting
 - Furnish and install 24 hour time clock in Mech 106 for control of exterior lights. Time clock shall be Tork #SA306 or equivalent and shall be 7-day electronically programmable for exterior building lighting control through photocell, with NEMA 1 enclosure, minimum 30-amp rated, double-pole, single-throw contacts, and battery backup. Coordinate time clock schedule with Owner's Representative.
 - 2. Furnish and install remote emergency lamp head above exterior exit doors for emergency egress. Remote lamp shall be powered from Type "E1" exit fixture. Remote lamp head shall be Lithonia #ELA QWP L0309 or equal. Remote fixture shall have 1 LED lamp and shall be wet location listed. Include connection to adjacent indoor emergency egress battery backup fixture "E1".

B. Drawing E500 -

- Revise exterior building luminaires type "C" to Lithonia #OLWX1 LED 13W 50K. Other acceptable manufactures include HE Williams #VWM V L10/750 TL DBZ SDGL UNV, Lumark #XTOR1B, and Hubbell #SG1-10 5K7 FT UNV DBT. Luminaire shall have a 5000K color temperature, 14 maximum input watts, minimum 1000 lumens, and 120-volt input.
- 2. Type "E1" combination LED/emergency light shall be revised to include a hi-output Ni-cad battery for powering of remote lamp head.
- 3. Add Leviton as an acceptable manufacturer for occupancy sensor and power pack.
- 4. Add Columbia MPS multipurpose linear series #MPS 4 40 ML CP W ED U as an acceptable luminaire for type "B" on the luminaire schedule.
- 5. Add Oracle EU LED series switchable under cabinet luminaire #EU LED 24-900L DIMTR-120 30K/35K/40K WH as an acceptable luminaire for type "D" on the luminaire schedule.
- 6. Add MaxiLume HH6 LED series recessed downlight #HH6-LED 4000L DIM10 MVOLT MD 40K 90 HH6-6501 CL-WH as an acceptable luminaire for type "F" on the luminaire schedule.

II. PROJECT MANUAL / SPECIFICATIONS/GENERAL CONDITIONS/ETC:

- A. Section 221319 SANITARY WASTE PIPING SPECIALTIES
 - 1. Regarding paragraph 2.02.A.2. Change 6" to "Nominal 6".

2. Regarding paragraph 2.02.B.1. Change "832-2PNR" to "832- 25RNQ" B. Section 224000-PLUMBING FIXTURES

1. Regarding paragraph 2.02.D.1. Change "3100" to "3155CT"

Donovan Park Addendum No.1

Utility Storage Building

- 2. Add sentence to paragraph 2.03.D.2. "Aerator shall limit water flow to .5 gpm."
- 3. Add subparagraph D to paragraph 2.05.
 - "D. Inline Flow Restrictor shall be of tooled brass construction. It shall have a 3/4" female hose thread inlet with sealing washer, a male hose thread outlet and an integral orifice to limit flow to 2.0 gpm. It shall have a knurled or hexagonal shaped outer surface. It shall be equivalent to the Neoperl 30 0640 5. As sold by Conservation Warehouse"
- 3. Add sentence to paragraph 2.06.C "Provide aerator that limits water flow to 1.5 gpm."

END OF ADDENDUM NO. 1. This addenda consists of 2 type written pages.