

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

1. 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 -

1. 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"**

Utility Storage Building
Donovan Park Addendum No.1

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.