



CITY OF PROVIDENCE, RHODE ISLAND

**Department: Parks**

**RFP Title: Red Panda Exhibit**

**Opening Date: 2/27/23**

**Addendum #: 3**

**Issue Date: 2/21/23**

The purpose of this addendum is to provide clarification and revised drawings. The bid opening date remains February 27, 2023.



WENDY NILSSON  
Superintendent of Parks

BRETT P. SMILEY  
Mayor

### **Addendum # 3**

### **Red Panda Exhibit**

**February 20, 2023**

**Total Pages Including Cover (3 Pages)**

***Acknowledge Addenda on Bid Form***

#### **Attachments:**

1. Addendum Cover Sheet (1 Page)
2. Architects Memorandum dated 2/17/23 Q&A reply to question at Pre-bid meeting
3. Architect Drawing           A5.01 Exterior enclosure Exhibit Plan and Elevations (revised)

#### **Questions/Clarifications:**

1. Contractor Question during Pre-bid meeting on February 14, 2023 asked who is responsible for metal collar at the top of the vertical post at exterior enclosure?
  - A. Answer was provided in memorandum and drawing A5.01 was updated to reflect correct reply.



## MEMORANDUM

LDL Project Number: 2022-03\_\_\_\_\_

---

**To :** Ron Patalano, Roger Williams Park Zoo **Date :** February 17, 2023  
**From:** Gary Lepore, LDL Studio Inc.  
**CC :** Michelle Clay Roger Williams Park Zoo / Brian Byrnes, City of Providence  
**Subject :** Red Panda Exhibit - Projects Reply to Questions and Answers

---

The Following is LDL Studio reply to questions asked during the Pre-Bid meeting held on February 14, 2023.

### **Bidder Question #01**

**Question** – When we contacted Nets Unlimited, the drawing A5.01 defining the exterior enclosure noted that the metal collars located at the top of the vertical post were to be provided by Nets unlimited – they stated the metal collars are not in their scope of deliverables – Does the General Contractor need to provide these collars – Please advise?

**Answer:** Project team participated in a zoom call with Nets Unlimited on 2/16/2023 – the collars were discussed. Nets Unlimited has agreed to omit the collars and provide a series of eye bolts along the vertical inseam of the post to overlap and conceal the seam of the vertical mesh and provide a circle of eye bolts at the top of the post to be used for the roof canopy and vertical mesh to create the enclosure.

**See revised drawing A5.01 attached and labelled Addendum #03**

**END**

