

## **Town of Uxbridge Dog Park Committee Meeting Minutes of April 30, 2020**

7 PM Remote Meeting via ZOOM due to Governor's stay at home order

All votes were taken by roll call.

**Members Present:** Travis Ann Do Rosario, Alison Raposo, Jessica Wojnowski, Jennifer Modica, Valerie Desautels, Don Roy

**Members Absent:** Brianna Heinle

Meeting called to order at 7:10 PM by Jennifer Modica

### **ONGOING BUSINESS**

#### **1. Project Update**

- a. Berkshire Design has been contacted to do close out inspection.
  - i. Areas of concern for Contractor;
  - ii. Drainage to the left rear of the park, Cover for grate openings, Grass Growth.
- b. Travis Do Rosario presented Signage for Approval. Don Roy made the motion to approve all signage proofs. Alison Raposo Seconded the motion. Approved by roll call vote: Do Rosario - yes, Modica - yes, Raposo - yes, Wojnowski - yes, Roy - yes, Desautels - yes, Approved (6,0,0)
- c. Don Roy made the motion to approve payment by the Dog Park Committee to Sign Company up to a cost of \$500.00. Valerie Desautels seconded the motion. Approved by roll call vote: Do Rosario - yes, Modica - yes, Raposo - yes, Wojnowski - yes, Roy - yes, Desautels - yes, Approved (6,0,0).

#### **2. Opening Day**

- a. Postponing All Opening Day Plans due to current Health and Safety concerns with Covid-19.

### **NEW BUSINESS**

**Approve outstanding meeting minutes.**

Passed over until the next meeting.

### ADJOURNMENT

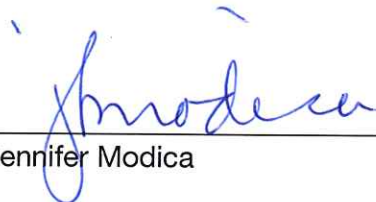
Jessica Wojnowski made the motion to adjourn the meeting. Don Roy seconded the motion. Approved by roll call vote: Do Rosario - yes, Modica - yes, Raposo - yes, Wojnowski - yes, Roy - yes, Desautels - yes, (6,0,0) Meeting adjourned at 8:45PM.

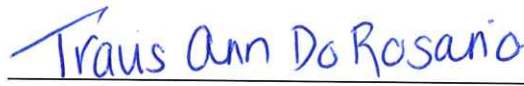
### NEXT MEETING

May 14, 2020

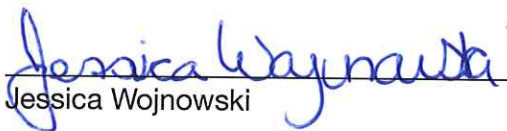
Respectfully Submitted,  
Alison Raposo

Meeting minutes approved by:

  
\_\_\_\_\_  
Jennifer Modica

  
\_\_\_\_\_  
Travis Ann Do Rosario

  
\_\_\_\_\_  
Alison Raposo

  
\_\_\_\_\_  
Jessica Wojnowski

  
\_\_\_\_\_  
Don Roy

\_\_\_\_\_  
Valerie Deautels