# Phillip David Stearns LLC 231 Bowery, 2nd Floor

231 Bowery, 2nd Floor % NEW INC New York, New York 10002 720.217.4677 phil@phillipstearns.com

Ship To:

Bill To:

Studio TA 118 Forsyth Street New York, NY 10002

INVOICE#: INVOICE STA-13APR2019-001

**DATE:** April 13th, 2019

NOTE: Motion Control and Solar System for Membrane Sculpture @ Artist's Institute Exhibition

Item	Description	QTY	Cost	Line
March 22	Consultation and initial research (hourly)	2	\$65	\$130
March 27	Assemble + test motor control (hourly)	5.5	\$65	\$357.5
March 28	Documentation + Calibration Code (hourly)	4.5	\$65	\$292.5
March 31	Pump Code and Encoder Research (hourly)	2	\$65	\$130
April 2	Code basic framework for all elements (hourly)	5	\$65	\$325
April 3	In studio pump and motor test	1	\$500	\$500
April 4	In-studio pump test, complete motor control (day)	1	\$500	\$500
April 5	Adjustments to code: stability, calibration (hourly)	3	\$65	\$195
April 7	Draft of completed control code, tested, solar (day)	1	\$500	\$500
April 10	Solar design and parts spec'ing, calibration (day)	1	\$500	\$500
April 12	Installation of solar, final calibration (day)	1	\$500	\$500
Parts	Arduino Mega, Button Matrix	1	\$27.74	\$27.74
Parts	DC Motor Speed Controller	1	\$10.88	\$10.88
Parts	Shrink Tube, Header Pins, Ribbon Wire	1	\$17.37	\$17.37
Total				\$3985.99

Payment Terms: Net 30



Signed: Phillip David Stearns

Date: April 13, 2019

## **DIRECT DEPOSIT (ACH/WIRE)**

## **Bank Address:**

Bank of America, NA 222 Broadway New York, New York 10038 **Account #:** 483055265970

Routing #:

021000322

**International Wire#:** 

026009593

**SWIFT:** 

BOFAUS3N

### **PAYPAL**

phil@phillipstearns.com

### **CHECK**

Phillip David Stearns LLC 231 Bowery, 2nd Floor % NEW INC New York, New York 10002