

# Ventura County Community College District

PURCHASING DEPARTMENT

DATE: July 11, 2019

TO: All Bidders

FROM: Lisa Sorensen, Purchasing Specialist

SUBJECT: Addendum 1 – Bid 588 Moorpark College Kinesiology Outdoor Classroom Phase 2

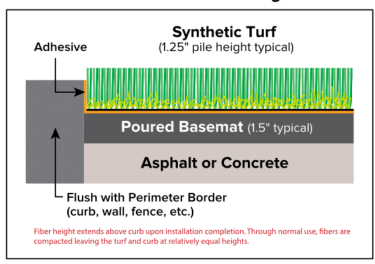
This addendum is hereby made part of the Contract Documents to the same extent as though it was originally included therein and takes precedence over the original documents. The outdated pages must be replaced with any updated and/or changed pages when submitting your bid. **Acknowledge receipt of all addenda on the Bid Form**.

### **New Information:**

Rec Sport Turf Edge Detail as per bid specification

# RecSport Turf Edge Detail

## Abutment to Perimeter Border Edge Detail



## **Questions and Answers:**

### **Question:**

Was a relative humidity test performed?

#### Answer:

A relative humidity test has not been performed. The concrete has been in place for over six (6) months. Contractor shall perform tests as needed to confirm acceptable humidity levels prior to installation, at no additional cost to the Owner. Acceptable testing methods are called out in the specifications, as are the acceptable humidity levels. Contractor shall provide results of humidity testing to the Owner, prior to beginning installation.

## **Question:**

Confirm color name or # of turf, rubber tiles and logo?

#### Answer:

Turf color shall be Field Green.

Rubber Tiles shall be Color EL103 Blue.

Moorpark College Logo will be in Black, White and Light Blue Pantone 284. Striping in white, per bid.

## Question:

Confirm edging for tiles and turf where both products meet the edge of the concrete?

## Answer:

Edging for the ELT1-000049 Ultra - L1, Everlast , 1 in x 24 in x 24 in tile shall be ELA-000011 Quad Blok - 1" Molded Tile – 12 mm x 4.74 in x 4.74 in. Turf specifications call for Using 15" wide cordura seam tape and 1-part urethane adhesive, seam synthetic grass rolls to form monolithic surface. Adhere synthetic grass to base mat around perimeter per Bid.

End of Addendum 1