Procurement and Contracting Services

Request for Bids for Thermal and Moisture Protection and Joint Sealing at Arizona Stadium

Addendum #2

Please mark all Bid submission Files with the following information

Sealed RFB # S052202
Revised to: Due on March 2, 2022 no later than 2:00 PM, MST
This addendum is issued to provide clarifications on the Sika product as discussed at the pre-bid meeting/site visit.

- For any detail coats that are being placed prior to the traffic coating, the maximum window depends on the product used. Here are the windows below:
  - Sikalastic 726 Balcony One Shot and Sikalastic 720 - 24 hours
  - Sikalastic 710 - 72 hours
  * Regardless of product, material used needs to be cured and clean prior to placing traffic coating over detail coat.

- For all right angles where the horizontal concrete surface meets the vertical, a cant bead of sealant must be placed as well as all penetrations. For the cant bead, sealant used can be either Sikaflex 1A or Sikaflex 2C; this is placed approximately 1/2" in both width and depth. The sealant must be at least tack free or cured prior to coating over it. 1A cure time is 5-7 days and 2C is 3 days.

- For all of these locations that have a radius, like we saw on the west side, no cant bead is required.

- For any bug holes or surface irregularities in the vertical or horizontal concrete portion of the stadium that is getting coated used the following products:
  - If the openings are small, no larger than 3/8" in diameter, either Sikaflex 1A or Sikaflex 2C can be used to fill the holes. Again, product must be tack free or cured prior to placing coating over it.
  - If the openings are larger, closer to 1/2" or larger, a cement-based product such as SikaQuick VOH can be used for this repair. This product allows for coating over it next day or at a minimum, 6 hours after placement at normal conditions.
  * Please note, regardless, all surfaces need to be mechanically cleaned prior to repairing or filling the voids.

- For the areas on the west side we saw that had a circular depression, these can be filled with Sikadur 22 Lo-Mod FS with silica sand, making an epoxy mortar once the concrete is properly prepared. The old filler should be removed to insure we are bonding to concrete that has been properly prepared. The epoxy mortar can be finished with a flat trowel so is screeded to be flush with the adjacent concrete. Then before the application of the coating, the cured surface should be lightly grinded to smooth the surface and get rid of any product blushing.

- For any vertical patches or larger bug holes and imperfections, SikaQuick VOH can be used.
- For any horizontal patches, SikaQuick 1000 or SikaQuick 2500 can be used. Both are used for horizontal areas and can be coated over in as little as 6 hours at standard temps, the same as the VOH.

**Bid due date is revised to March 2, 2022 at 2:00 PM MST**

All else remains the same.