722-B-325 CONCRETE BRIDGE DECK OVERLAYS

(Adopted 10-19-23)

The Standard Specifications are revised as follows:

SECTION 722, BEGIN LINE 110, DELETE AND INSERT AS FOLLOWS:

## 1. Trial Batch Demonstration

A trial batch shall be produced to verify that the mix design complies with the physical properties specified, as well as, simulating the placement properties unique to the conditions of the contract such as profile grade, cross slope, delivery time, discharge rate, slump loss with time, air content and target compressive strength. All testing of the trial batch concrete shall be performed by an ACI-eCertified eConcrete  $\pounds F$ ield  $\pounds T$ esting  $\pounds T$ echnician,  $\pounds G$ rade I.

SECTION 722, BEGIN LINE 162, DELETE AND INSERT AS FOLLOWS:

## 1. Trial Batch Demonstration

A trial batch shall be produced to verify that the mix design complies with the physical properties specified, as well as simulating the placement properties unique to the conditions of the contract such as profile grade, cross slope, delivery time, discharge rate, slump loss with time, air content, and target compressive strength. All testing of the trial batch concrete shall be performed by an ACI-eCertified eConcrete #Field #Testing #Technician, #Grade I.