## STRUCTURES FOUNDATIONS – COATING OF PILE INDENTATIONS. (REV 7-1-21)

ARTICLE 455-7 is expanded by the following:

455-7.10 Coating of Pile Indentations: Unless otherwise authorized by the Engineer, coat the indentations on prestressed concrete piles in accordance with the requirements herein and Developmental Standard Index 20603. Provide a final surface free from any pin holes, cracks or other defects.

## 455-7.10.1 Materials:

455-7.10.1.1 Material Requirements: All coating materials must be produced by the same manufacturer. Provide coating material meeting the following requirements:

UV resistant

Polyurea or polyurethane based At least 80% solids by weight

Less than 4% volatile organic compounds by weight

Buildable to a minimum 20 mil thickness

Maximum 7 day cure time

24 hour tack-free time

100% Elongation

Workable at temperatures between 40 and 100 degrees Fahrenheit

Light gray or tan color

Tensile bond strength 400 psi minimum

455-7.10.1.2 Submittals: At least 30 days before beginning pile installation, submit certification from the coating manufacturer in accordance with Section 6 confirming that the material meets the requirements of this Section.

455-7.10.1.3 Delivery, Handling and Storage: Deliver and store product in the manufacturer's original, unopened containers, with manufacturer's identification, printed instructions, lot numbers and expiration dates. Handle and store the material in accordance with the manufacturer's recommendations.

455-7 10.2 Surface Preparation: After the driven pile has been accepted, clean and de-grease the instrumentation anchor holes and the surfaces within the indentation. Fill the instrumentation anchor holes and irregularities within the surface indentation with a cementitious grout or water proof caulk. Prepare the indentation surfaces in accordance with SSPC-SP 13 such that they are free of contaminants, laitance, loose concrete and dust; and provide a sound and uniform substrate suitable for the application of the coating system. Flame cleaning is not allowed.

455-7.10.3 Coating Application: Apply the coating per the manufacturer's recommendations to a minimum thickness of 20 mils covering the entire area of the pile indentation, sides and base. In sites classified as Extremely Aggressive for the substructure apply a minimum of two layers to a thickness of at least 50 mils. Apply each layer perpendicular to the prior layer. If spray applied, maintain an even distance from the surface providing a uniform application with a minimum 50% overlap from one pass to the next. Ensure proper bond between the primer and the coating.

**455-7.10.4 Basis of Payment:** Cost of pile indentations and applying primer and/or coating shall be included in the cost of the pile.

SUBARTICLE 455-12.2 is deleted and the following substituted:

455-12.2 Prestressed Concrete Piling: Price and payment will be full compensation for ore, sters we are shown and primer and an are sters we are shown and primer and a sters with the all labor, equipment, and materials required for furnishing and installing all reinforcing steel. predrilled holes, indentation, furnishing the material for and wrapping pile clusters with wire cable where so shown in the Plans and grouting of preformed pile holes when shown in the Plans. For piles with indentations, payment includes cleaning, and applying primer and/or