

# EXPECTED IMPLEMENTATION JULY 2014

## 932 NONMETALLIC ACCESSORY MATERIALS FOR CONCRETE PAVEMENT AND CONCRETE STRUCTURES.

(REV 11-15-13) (FA 11-26-13) (7-14)

SUBARTICLE 932-2.3 is deleted and the following substituted:

**932-2.3 Sampling:** A sampling LOT shall consist of a maximum of 100 bearing pads of a single type of bearing (plain, steel laminates, fabric laminates), of the same design, materials, thickness, and manufacturer, referred to here as “like pads”, delivered to the project site or to an offsite storage facility within the State of Florida in reasonable proximity to the project site as determined by the Engineer. Organize stockpiled pads into groups of like pads by LOT so that they can be readily identified and sampled by the Engineer.

**932-2.3.1 Ancillary Structure Pads:** Sampling is not required and acceptance is by certification.

**932-2.3.2 Bridge Structure Pads:** For LOT sizes that exceed 10, a minimum of two bridge bearing pads per LOT will be selected by the Engineer, one for testing and one for confirmation in the event of a failing test result. LOTs will be sampled only after all like pads in the LOT are at the project site or in an offsite storage facility. When the total number of like pads consists of a single LOT of 10 or less, sampling is not required and acceptance is by certification. Provide the Engineer a certification conforming to the requirements of Section 6 stating that the structure bearing pads meet the requirements of this Section. Samples shall consist of complete pads as detailed in the Plans. Furnish additional complete bridge bearing pads to replace those selected for testing. Bridge bearing pads shall be available for sampling a minimum of three weeks prior to their installation. The sample bridge bearing pads shall be tested by an independent laboratory approved by the Department.

D

R

A

F

T