

**Supplemental Specifications – 500SS**

**of the**

**Standard Specifications for Road and Bridge Construction**

**January 1, 2021**

**Subsection 501.13**, (pg. 399), 12-19-22; **Testing Concrete**; Revise 2<sup>nd</sup> Paragraph:

The Engineer will determine the 28-day compressive strength of the concrete under construction by conducting tests during the progress of work in accordance with **604.15**. The method of making and curing test specimens will be in accordance with AASHTO ~~R 100F-23~~. Furnish the concrete necessary for the Engineer to conduct the field tests and provide a storage facility with watertight tanks of satisfactory size and number to accommodate the cylinder specimens. The Engineer may allow concrete that fails to meet the specified strength to remain in place, but the Department will pay for such concrete at a reduced price as specified in **604.31** to compensate for the loss of strength. Any reduction in payment because of low strength will be in addition to any reduction in payment related to deficiencies in pavement thickness or rideability.