

## 609-B-199 REINFORCED CONCRETE BRIDGE APPROACH

*(Adopted 04-19-12)*

The Standard Specifications are revised as follows:

SECTION 609, AFTER LINE 2, DELETE AND INSERT AS FOLLOWS:

**609.01 Description**

This work shall consist of constructing reinforced concrete bridge approaches, RCBA, ~~on a prepared subgrade and subbase~~ and extensions required for bridge railing transitions in accordance with 105.03.

SECTION 609, BEGIN LINE 22, INSERT AS FOLLOWS:

**609.03 General Requirements**

Subgrade shall be prepared in accordance with 207. Subbase shall be prepared in accordance with 302.

*The RCBA extension shall be placed only where a concrete bridge-railing transition shall be located on the RCBA. If the transition shall be placed on the bridge, the RCBA shall be placed as shown on the plans.*

SECTION 609, BEGIN LINE 123, INSERT AS FOLLOWS:

**609.13 Method of Measurement**

Reinforced concrete bridge approaches, *including extensions required for bridge railing transitions*, will be measured by the square yard (~~square meter~~). Dense graded subbase will be measured in accordance with 302.08. Reinforcing bars will be measured in accordance with 703.07.

Subgrade preparation will not be measured for payment. Finishing and curing of the RCBA will not be measured for payment. Construction joints or type I-A joints will not be measured.

**609.14 Basis of Payment**

Reinforced concrete bridge approaches, *including extensions required for bridge railing transitions*, will be paid for at the contract unit price per square yard (~~square meter~~). Dense graded subbase will be paid for in accordance with 302.09. Reinforcing bars will be paid for in accordance with 703.08.

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