2	
2 3	Make the following amendments to said Section:
4	
5	(I) Amend <b>503.04 – Measurement</b> by revising lines 1201 to 1205 to read as
6	follows:
7	
8	<b>"503.04 Measurement.</b> The Engineer will measure the concrete by linear
9	foot according to the dimensions shown in the contract or as ordered by the
10	Engineer.
11	
12	The Engineer will not make deductions for the volume occupied by
13	reinforcing steel, piles, floor drains, weepholes, timber bumpers, pipes less
14	than eight (8) inches, conduits, or expansion joint materials.
15	
16 17	The Engineer will consider the wingwalls to be a part of the structure."
18	(II) Amend 503.05 – Payment by revising lines 1206 to 1223 to read as
19	follows:
20	
21	<b>"503.05 Payment.</b> The Engineer will pay for the accepted quantities of
22	concrete complete in place at the contract unit price for the pay items listed
23	below and contained in the proposal.
24	
25	The contract unit price amount paid shall be full compensation for the
26	concrete; for placing, curing and finishing; for furnishing materials including
27	admixtures and cement (including extra cement added to concrete deposited
28	under water); for furnishing and installing drains, scuppers, premolded joint fillers,
29	joint seals, waterproofing at construction joints, waterstops, pipes and conduits;
30	for furnishing and installing metal rockers, anchor bolts, structural shapes for
31	expansion joints and other similar items; for timber bumpers, forms, form lining
32	and falsework or centering, bearing pads, structural steel bearing plates; and for
33	equipment, tools, labor, materials and incidentals necessary to complete the
34 35	work.
33 36	The Engineer will pay for the following pay item when included in the
30 37	proposal schedule:
38	proposal schedule.
39	Pay Item Pay Unit
40	
41	12-Inch High (Maximum) Grade Wall Linear Foot
42	
43	The Engineer will pay for excavation and backfill for foundations in
44	accordance with and under Section 205 – Excavation and Backfill for Bridge and
45	Retaining Structures and Section 206 – Excavation and Backfill for Drainage
46	Facilities."
47	
48	

**SECTION 503 - CONCRETE STRUCTURES** 

1

## **END OF SECTION 503**