1		SECTION 709 – REINFORCING STEEL, WIRE ROPE, AND PRESTRESSING STEEL
2 3		AND PRESTRESSING STEEL
4	Make the	e following amendment to said Section:
5		
6	(I)	Amend 709.01(A) Bar Reinforcement by adding the following after
7		the last paragraph:
8		<i>"</i> –
9		"(4) Reinforcing bars for Aesthetic Bridge Railing shall be
10		Stainless Steel AISI 316LN, UNS designation S31653, grade
11		reinforcing conforming to ASTM A955 Grade 60. Wire used to tie
12		stainless steel reinforcing shall be fabricated from stainless steel
13		alloy type 316L, UNS designation S31603, dead soft annealed,
14		annealed at size. Wire size shall be 16 gauge (0.0625 inch
15 16		diameter). Material documentation and samples consisting of three (3) each samples, 4 feet in length, of each size (diameter) of
17		reinforcing supplied from each heat lot, which will be the basis for
18		acceptance prior to placing any stainless steel reinforcing, shall be
19		provided to the Engineer. Only stainless steel originally melted
20		within the United States will be accepted.
21		main and officed elace will be decepted.
22		The Contractor shall furnish the materials specified for
23		testing at no cost to the State. The Contractor shall be responsible
24		for delivering the materials in time for testing and ahead of
25		anticipated use."
26		·
27		END OF SECTION 709