1 2	SECTION 750 – TRAFFIC CONTROL SIGN AND MARKER MATERIALS	
2 3 4	Make the following amendments to said Section:	
5 6 7	(I) 8 thro	Amend Subsection 750.01(A)(1) Retroreflectorization by replacing lines ugh 31 to read:
8 9	"(1)	Retroreflectorization. The following shall be retroreflectorized:
10 11 12		(a) Background for illuminated guide signs and exit number panels ("E" designation) with ASTM D 4956 Type XI retroreflective sheeting.
12 13 14 15		(b) Background for non-illuminated guide signs and exit number panels ("D" designation) with ASTM D 4956 Type XI retroreflective sheeting.
13 16 17 18 19		(c) Messages, arrows, and borders of guide signs and exit number panels ("D" and "E" designations) with ASTM D 4956 Type XI retroreflective sheeting.
20 21 22 23 24		(d) Regulatory and warning signs, directional signs ("DIR" designation), route and auxiliary markers, shield symbols, yellow "EXIT ONLY" panels, construction warning signs, and barricade rails, completely, with Type III, IV, or IX retroreflective sheeting.
24 25 26 27 28		(e) Pedestrian, school, bicycle crossing series, completely with Type IX fluorescent yellow green retroreflective sheeting."
29 30	(II) to rea	Amend Subsection 750.01(B) Backing by replacing lines 72 through 73 d:
31 32 33 34		"Aluminum sheet shall conform to ASTM B 209, alloy 5052-H38 or 6061- T6 flat sheet."
35 36 37	(III) replac	Amend Subsection 750.01(E) Retroreflective Sheeting Materials by cing lines 1126 through 1137 to read:
38 39 40	" (E) includ	Retroreflective Sheeting Materials. Retroreflective sheeting les white or colored sheeting having smooth outer surface.
40 41 42 43	4956.	Retroreflective sheeting shall be classified in accordance with ASTM D
43 44 45 46	ASTM	The coefficient of retroflection shall meet the minimum requirements of 1 D 4956 for the type of reflective sheeting specified.

The color shall conform to the latest appropriate standard color tolerance chart issued by the U.S. Department of Transportation, Federal Highway Administration and to the daytime and nighttime color requirements of ASTM D 4956.

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Test methods and procedures shall be in accordance with ASTM."

(IV) Amend Subsection 750.02 Sign Posts by replacing lines 1168 through
 1172 to read:

"(C) Square Tube Posts. Square and other tube posts shall conform to ASTM
 A 653 for cold-rolled, carbon steel sheet, commercial quality; or ASTM A 787 for
 electric-resistance-welded, hot dipped galvanized carbon steel mechanical
 tubing."

62 (V) Add Subsection 750.10-RRFB Assembly to read:

"The RRFB Assembly includes the RRFB unit, Solar Engine, Pedestrian Push
Button, Square tube post, two S1-1 signs, two W16-7P signs. The RRFB
Assembly shall conform to all provisions of the MUTCD, Interim Approval IA-21.
See project plans for more details."

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END OF SECTION 750