1 2		SECTION 630 – TRAFFIC CONTROL GUIDE SIGNS	
2 3 4	Make the following amendment to said Section:		
5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35	(I)	Amend Section 630.02 - Materials, by replacing lines 28 to 29 to read:	
		"Retroreflective sheeting shall conform to criteria listed in ASTM D 4956 e applicable type and class, or as amended in accordance with Subsection 1 - Signs."	
	(II)	Amend Section 630.04 - Measurement , by replacing lines 204 to 221 to read:	
	"630.04 Measurement. The Engineer will measure destination sign panels by the square foot of sign face.		
	The Engineer will measure destination and ground mounted expressway sign ("E" Designation) posts by the linear foot.		
	The Engineer will measure the number of route markers assemblies as complete units of the type and design specified in the proposal.		
	The Engineer will measure street name sign, street name sign on traffic mast arm, and street name sign on traffic signal post per each in accordance with the contract documents.		
	When the Engineer accepts an alternative design, the method of measurement for the various contract items affected by the design shall be identical with the various original contract items shown in the contract. The Engineer will not measure the additional items that the Contractor requires for the alternate design.		
	The Engineer will not measure removal and disposal and storing of existing and temporary signs and markers that the Contractor will not incorporate in the completed highway for payment."		
36 37 38	(III)	Amend 630.05 – Payment by revising lines 223 to 303 to read as follows:	
39 40 41 42	will be	D5 Payment. The Engineer will pay for destination sign panels at the act price per square foot for the type specified complete in place. Payment full compensation for the work prescribed in this section and the contract nents.	
43 44 45	per ea	The Engineer will pay for route marker assemblies at the contract price ach for the type and design specified complete in place. Payment will be	

46 47	full compensation for the work prescribed in this section and the contract documents.			
48				
49	The Engineer will pay for street name sign, street name sign on traffic			
50	mast arm, and street name sign on traffic signal post at the contract			
51	each. Payment will be full compensation for the work prescribed in	this section		
52	and the contract documents.			
53 54	The Engineer will not pay for removing and disposing or sto	ing of existing		
55	and temporary signs that the Contractor will not incorporate in the completed			
56	highway separately. The Engineer will consider them incidental to the various			
57	contract items.			
58				
59	The Engineer will pay for the following pay items when inclu	ded in the		
60	proposal schedule:			
61		D 11 1		
62	Pay Item	Pay Unit		
63 64	Panel for Destination Sign (Flat Panel)	Square Foot		
65	Farler for Destination Sign (Farler)	Square 1 001		
66	Type Route Marker Assembly	Each		
67				
68	Street Name Sign	Each		
69				
70 71	Street Name Sign on Traffic Signal Mast Arm	Each		
71 72	Street Name Sign on Traffic Signal Post	Each		
73	Street Name Sign on Traine Signar 1 Ost	Laon		
74	4.00 lbs/ft. Flanged Channel Post for Destination Sign	Each		
75	5			
76	When the Engineer accepts an alternate design, the total an	nount paid		
77	shall be full compensation for furnishing and installing materials an	•		
78	equipment, tools, labors, and incidentals necessary to complete the			
79	Engineer will not make payment for additional materials, equipmen			
80 81	and other incidentals that might become necessary to complete the	e installation		
81 82	due to the alternate design."			
82 83				
83 84				
85	END OF SECTION 630			