1	SECTION 630 – TRAFFIC CONTROL GUIDE SIGNS					
2 3 4	Make the following amendment to said Section:					
5 6	(I)	Amen	d Section 630.02 - Materials, by replacing lines 28 to 29 to read:			
7 8 9 10			preflective sheeting shall conform to criteria listed in ASTM D 4956 cable type and class, or as amended in accordance with Subsection ns."			
10 11 12 13	(II)	Amen read:	nd Section 630.04 - Measurement, by replacing lines 204 to 221 to			
14 15 16	"630.04 Measurement. The Engineer will measure destination, expressway, directional and exit number sign panels by the square foot of sign face.					
17 18 19	The Engineer will measure destination and ground mounted ex sign ("E" Designation) posts by the linear foot.					
20 21 22 23	The Engineer will measure overhead mounted expressway sign ("E" designation) post and arm posts per each as complete units of the type and design specified in the proposal.					
23 24 25 26	The engineer will measure directional sign ("DIR" designation) post each, complete in place.					
27 28 29	The Engineer will measure the number of route markers assemblies as complete units of the type and design specified in the proposal.					
30 31 32 33	The Engineer will measure the footings for destination and ground mounted expressway signs ("E" designation) as complete units for each type of footing as specified in the proposal.					
34 35 36	Measurement of contract items for construction of footings for overhead mounted expressway signs will be as follows:					
37 38 39		(1)	The Engineer will measure excavation according to Section 204 – Excavation and Backfill for Miscellaneous Facilities.			
40 41 42		(2)	The Engineer will measure concrete according to Section 503 – Concrete Structures.			
43 44 45 46		(3)	The Engineer will measure reinforcing steel according to Section 602 – Reinforcing Steel.			

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.

52

53 The Engineer will measure street name signs and street name signs on traffic 54 signal mast arm as complete units of the type and design specified in the 55 proposal.

56

57 The Engineer will not measure removal and disposal and storing of existing 58 and temporary signs and markers that the Contractor will not incorporate in the 59 completed highway for payment."

- 60
- 61 62

(III) Amend 630.05 – Payment by revising lines 223 to 303 to read as follows:

63 **"630.05 Payment.** The Engineer will pay for destination, expressway,
 64 directional and exit number sign panels at the contract price per square foot for
 65 the type specified complete in place. Payment will be full compensation for the
 66 work prescribed in this section and the contract documents.

67

The Engineer will pay for destination and ground mounted expressway sign ("E" designation) posts at the contract price per linear foot for the type specified complete in place. Payment will be full compensation for the work prescribed in this section and the contract documents.

72

The Engineer will pay for overhead mounted expressway sign ("E"
designation) post and arm at the contract price per each type as specified
complete in place. Payment will be full compensation for the work prescribed in
this section and the contract documents.

The Engineer will pay for directional sign ("DIR" designation) posts at the contract price per each for the type specified complete in place. Payment shall be full compensation for the work prescribed in this section and the contract documents.

82

83 The Engineer will pay for route marker assemblies at the contract price 84 per each for the type and design specified complete in place. Payment will be 85 full compensation for the work prescribed in this section and the contract 86 documents.

87

88 The Engineer will pay for footings for destination and ground mounted 89 expressway signs ("E" designation) at the contract price per each, complete in 90 place. Payment will be full compensation for the work prescribed in this section 91 and the contract documents.

92

93 94 95 96 97 98	The Engineer will pay for street name signs and street name signs on traffic signal mast arm at the contract price per each for the type and design specified complete in place. Payment will be full compensation for furnishing and installing materials, furnishing equipment, tools, labors and incidentals necessary to complete the work.				
99 99 100 101 102 103	The Engineer will not pay for removing and disposing or storing of existing and temporary signs that the Contractor will not incorporate in the completed highway separately. The Engineer will consider them incidental to the various contract items.				
103 104 105 106 107 108 109	The Engineer will not make payment other than those specified herein for the construction of footings for overhead mounted expressway signs. The Engineer will pay for the work, materials, tools, equipment and incidentals required in the construction of the footings for overhead mounted expressway signs under the following contract items:				
109 110 111 112 113	(1)	Footing Excavation. The Engineer will make payment for excavation according to Section 204 – Excavation and E Miscellaneous Facilities.	0		
114 115 116	(2)	Concrete. The Engineer will make payment for concrete according to Section 503 – Concrete Structures.	e in footings		
117 118 119 120	(3)	Reinforcing Steel. The Engineer will make payment for steel according to Section 602 – Reinforcing Steel.	reinforcing		
120 121 122 123	The Engineer will pay for the following pay items when included in the proposal schedule:				
123 124 125	Pay Item Pay U				
126 127 128	Removing, Storing, and Installing Existing Street Name Sign onto Traffic Signal Standard Each				
129 130	Street Name Sign on Traffic Signal Mast Arm Each				
131 132 133 134 135 136 137	When the Engineer accepts an alternate design, the total amount paid shall be full compensation for furnishing and installing materials and furnishing equipment, tools, labors, and incidentals necessary to complete the work. The Engineer will not make payment for additional materials, equipment, tools, labor and other incidentals that might become necessary to complete the installation due to the alternate design."				
138		END OF SECTION 630			