

1 Make this Section a part of the Standard Specifications:

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3 **“SECTION 627 – PUBLIC GUIDANCE AND INFORMATIONAL SIGNS**

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6 **627.01 Description.** This section describes furnishing and installing non-traffic
7 related guidance and informational signs for the public.

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9 **627.02 Materials.**

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11 Signs 750.01

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13 Sign Posts 750.02

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15 Fasteners for Signs and Route Markers 750.03

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17 Retroreflective sheeting shall conform to AASHTO M 268, or as amended in
18 accordance with Subsection 750.01 - Signs.

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20 **627.03 Construction.** Follow the guidance of ACI 332, and ACI 440. Follow
21 manufacturer’s recommendations except as modified in this section.

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23 **(A) Sign Supports.** Provide permanent signs on posts at required
24 locations. Set posts in a plumb manner.

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26 **(1) Sign Posts.** Use flange channel posts or square tube posts (12
27 or 14 gage) for the signs:

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29 **(B) Splicing of Reflective Sheeting Material.** Do not splice legends when
30 using reflecting material as background for signs with sheet aluminum backing.
31 Make reflecting material one-piece whenever sign dimensions are 4 feet by 6
32 feet or less.

33
34 **(C) Labeling of Signs.** Label back of each sign with legible block print,
35 one-inch high numbers, in a manner that shall produce markings at least as
36 durable as the sign messages applied to sign face. Include the following
37 information:

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39 **(1)** Route Number.

40
41 **(2)** Mile Post (same as existing sign).

42
43 **(3)** Date Sign Installed.

44
45 **(D) Design of Signs.** Sign design and dimension shall be taken as shown
46 on the plans.

(E) Refurbishment Sign Panel. Submit shop drawings at least 10 working days before beginning sign refurbishment. Complete each sign panel within one working day.

(F) Removal of Existing Signs. Remove, clean, and store existing regulatory, warning, and miscellaneous signs that will not be used in the contract. The Engineer will designate signs to be stored or disposed of.

(G) Relocation of Existing Signs. Remove, clean, and fasten existing regulatory, warning, and miscellaneous signs to be relocated to new posts or supports. Provide new materials such as posts, nuts, bolts, washers, base support, brackets, and necessary hardware to reinstall existing signs. Submit relocated sign locations.

627.04 Measurement. The Engineer will measure public guidance and informational signs as complete units of the type and design specified in the proposal.

The Engineer will not measure removal and disposal and storing of existing and temporary signs that the Contractor will not incorporate in the completed project for payment.

627.05 Payment. The Engineer will pay for public guidance and informational signs at the contract price per each for the type and design specified complete in place. Payment will be full compensation for excavating and backfilling, furnishing and installing materials, furnishing equipment, tools, labors and incidentals necessary to complete the work.

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.

The Engineer will pay for the following pay items when included in the proposal schedule:

Pay Item	Pay Unit
Public Guidance and Informational Sign	Each"

END OF SECTION 627