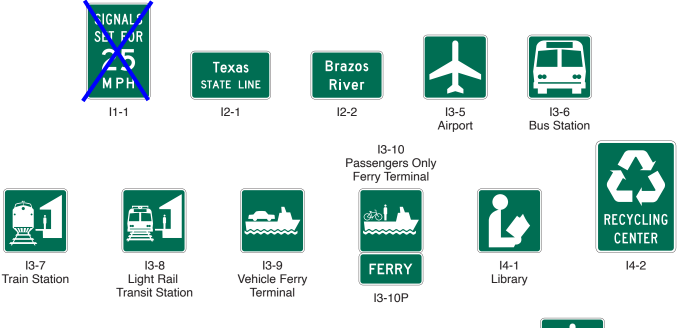
Figure 2H-1. General Information and Miscellaneous Information Signs and Plaques



Advance Turn and Directional Arrow Auxiliary Plaques for use with General Information Signs















Figure 2H-1(CA). General Information and Miscellaneous Information Signs and Plagues Figure 2H-1 (CA). General Information and Miscellaneous Information Signs







G9-2 (CA)

G9-5 (CA)

G10B (CA)







G16 (CA) G10-4 (CA) G10-4P(CA)

G17 (CA)





SG60A(CA)

Figure 2H-2. Future Interstate Signs (I2-4, I2-4a)



FUTURE I-74 CORRIDOR

l2-4a

Figure 2H-3. Examples of Project Information Signs





★ The actual name of the State where the improvements are being implemented should be used instead of "State".

Note: Refer to Part 6 for construction project identification signs.

Figure 2H-4. Examples and Typical Placement of Grade Separation Identification Signs

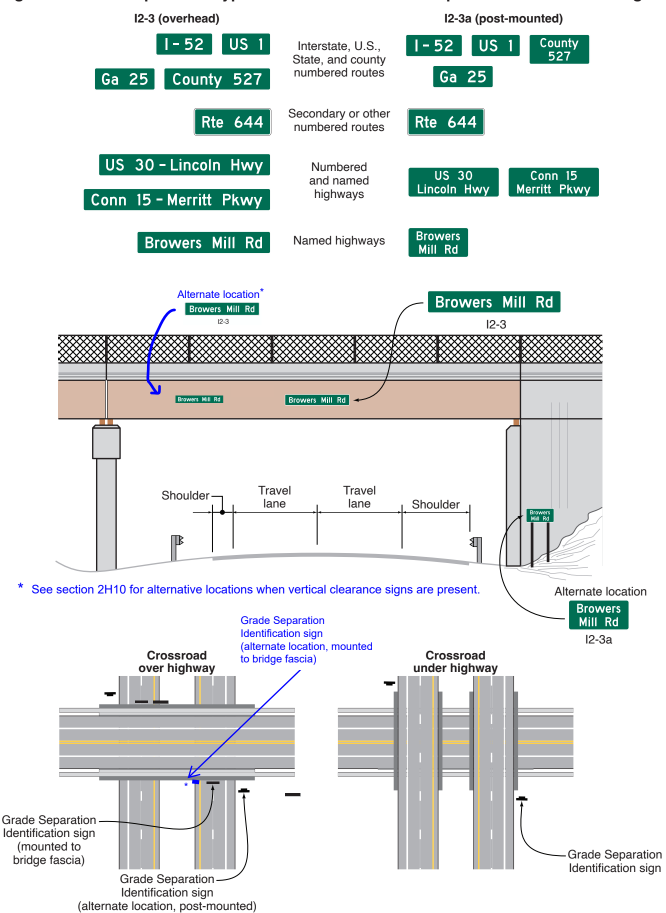


Figure 2H-5. Reference Location Signs

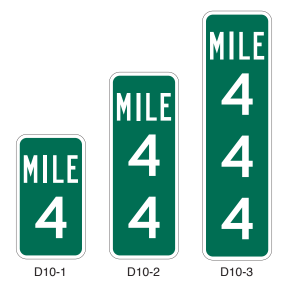


Figure 2H-6. Intermediate Reference Location Signs



Figure 2H-7. Enhanced Reference Location Signs



Note: See figure 2D-4 and 2D-4 (CA) for applicable Route Shields to be used on guide signs.

Figure 2H-8. Examples of Acknowledgment Sign Designs



Figure 2H-8(CA). Examples of Acknowledgment Sign Designs



Figure 2H-9. Examples of Signs for Alternative Fuels Corridors



ALTERNATIVE FUELS CORRIDOR

D9-19

HYD-CNG-LNG

D9-19aP

EV-CNG-LNG LPG-HYD

D9-19bP



M4-6P

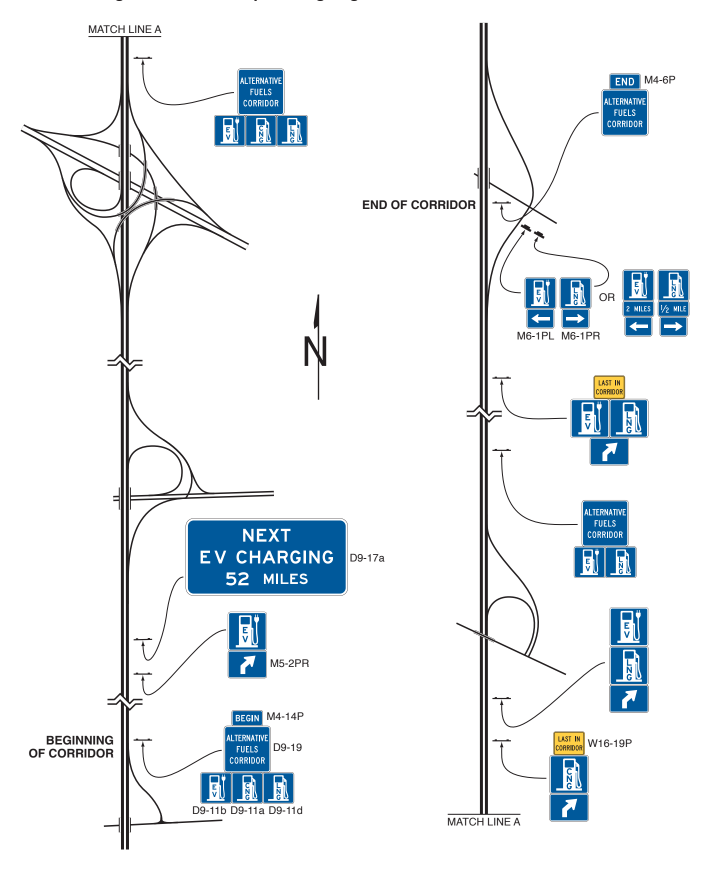


M4-14P



W16-19P

Figure 2H-10. Example of Signing for an Alternative Fuels Corridor



Note: Exit numbering may be used in place of directional arrows on the highway mainline.

Figure 2H-11. Typical Signing from a Freeway Exit Ramp to a Service Facility

