

Type	Minimum Clearance (ft-in.)
Freeway Under Bridge	16'-6" (1.) (2.)
Arterial Under Bridge	16'-6" (1.) (3.)
Collector Under Bridge	14'-6" (1.)
Local Road Under Bridge	14'-6" (1.)
Roadway under Pedestrian Bridge	17'-6" (1.)
Roadway under Traffic Signal	17'-0" (1.) (4.)
Railroad under Roadway (Typical)	23'-0" (5.)
Roadway under Sign Truss	17'-6" (1.)
Non-Motorized-Vehicle-Use Facility under Bridge	10'-0" (6.)

Notes:

1. *Value allows 6 in. for future resurfacing.*
2. *A 14'-6" clearance (including future resurfacing) may be used in an urban area where an alternative freeway facility with a 16'-0" clearance is available.*
3. *In a highly urbanized area, a minimum clearance of 14'-6" (including future resurfacing) may be provided if there is at least one route with a 16'-0" clearance.*
4. *Distance is measured from roadway surface to the bottom of signal at the bottom of the back plate or to the mast arm. See the INDOT Standard Drawings.*
5. *See Chapter Sixty-nine for additional information on a railroad under a roadway.*
6. *Value allows for clearance of a maintenance or emergency vehicle.*

**MINIMUM VERTICAL CLEARANCE,
NEW CONSTRUCTION OR RECONSTRUCTION**

Figure 44-4A