requirements may be specified whenever the size, speed, or operation of movement might require;

(H) Front escorts shall travel approximately three hundred feet (300’) in front of the load and rear escorts approximately three hundred feet (300’) to the rear of the load. In heavy traffic or when traveling within cities or towns, the escort vehicle should maintain a distance consistent with existing traffic conditions; and

(I) Flagging is required whenever the dimensions of overwidth loads are equal to or exceed the width of the traveled lane on two- (2-) lane bridges or whenever the movement is of such width or length that it infringes on the adjacent lane of traffic. The operator of the escort vehicle may act as the flagger. On shorter bridges it may not be necessary to actually stop traffic if sight distance is good, but on longer bridges or where sight distance is short, a flagger shall be used to direct traffic and be prepared to stop traffic, if necessary. A flagger is also required if the permitted vehicle and load must stop due to a breakdown with all or part infringing on the traveled roadway. Additional traffic control may be required for large complex moves. All traffic control devices shall meet the requirements listed in the Manual on Uniform Traffic Control Devices (MUTCD) which is incorporated herein by reference and made a part of this rule as published by the Federal Highway Administration (FHWA), 1200 New Jersey Ave., SE, Washington, DC 20590, revised May 2012. This rule does not incorporate any subsequent amendments or additions of this manual.

(10) Regulations for Oversize Permits. In addition to the regulations in sections (6), (9), (13), (14), (15), and (16), the following applies to all oversize permits:

(A) Red, yellow, or orange fluorescent flags in good condition with a minimum size of eighteen inches (18”) square shall be displayed at the extreme ends or projections of all overwidth and overlength loads, and all four (4) corners of manufactured and sectional home units. Oversize load signs at least seven feet (7’) long by eighteen inches (18”) high with ten-inch (10”) letters of one and five-eighths inch (1 5/8”) stroke shall be displayed front and rear for loads exceeding ten feet six inches (10’6”) in width on all highways. The oversize load sign may be split or otherwise configured to accommodate crash-avoidance technology. When the overall length of a combination unit exceeds ninety feet (90’) or the overall length of a single unit exceeds fifty feet (50’), an oversize load sign is required on the rear of the load. The sign’s background shall be yellow with black lettering. The legend for these signs shall read “OVERSIZE LOAD” or “WIDE LOAD;”

(B) Overlength permits shall be limited to a nonreducible vehicle and load with an overall length for a single unit not exceeding sixty feet (60’), for combination units not exceeding one hundred fifty feet (150’),