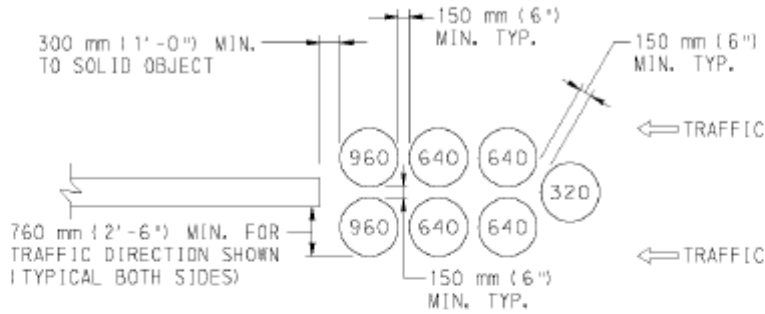
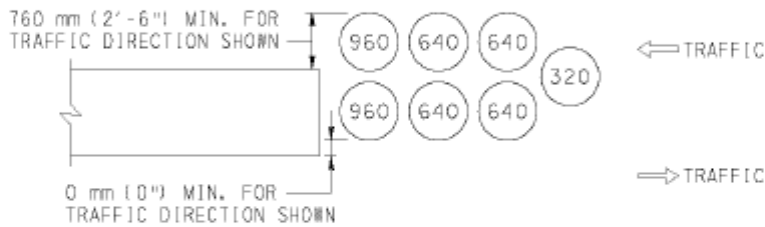


ARRAYS

FOLLOWING ARE SEVERAL STANDARD ARRAYS FOR THE "ENERGITE III/FITCH UNIVERSAL MODULE AND TRAFFIX SYSTEMS". THEY WILL PERFORM AS INDICATED IN THE CALCULATIONS ONLY IF HIT HEAD-ON. ARRAYS ARE PROVIDED USING BOTH METRIC AND ENGLISH UNITS. BELOW ARE TYPICAL ARRAYS SHOWING UNIDIRECTIONAL AND BIDIRECTIONAL CONFIGURATIONS. THESE ARE MINIMUM ARRAYS AND MORE BARRELS ARE RECOMMENDED AND SHOULD BE USED WHEN CONDITIONS PERMIT.



UNIDIRECTIONAL



BIDIRECTIONAL



DESIGN VELOCITY
40 km/h (25 mph)



DESIGN VELOCITY
48 km/h (30 mph)



DESIGN VELOCITY
56 km/h (35 mph)



DESIGN VELOCITY
64 km/h (40 mph)



DESIGN VELOCITY
72 km/h (45 mph)



DESIGN VELOCITY
80 km/h (50 mph)



DESIGN VELOCITY
88 km/h (55 mph)



DESIGN VELOCITY
96 km/h (60 mph)



DESIGN VELOCITY
113 km/h (70 mph)