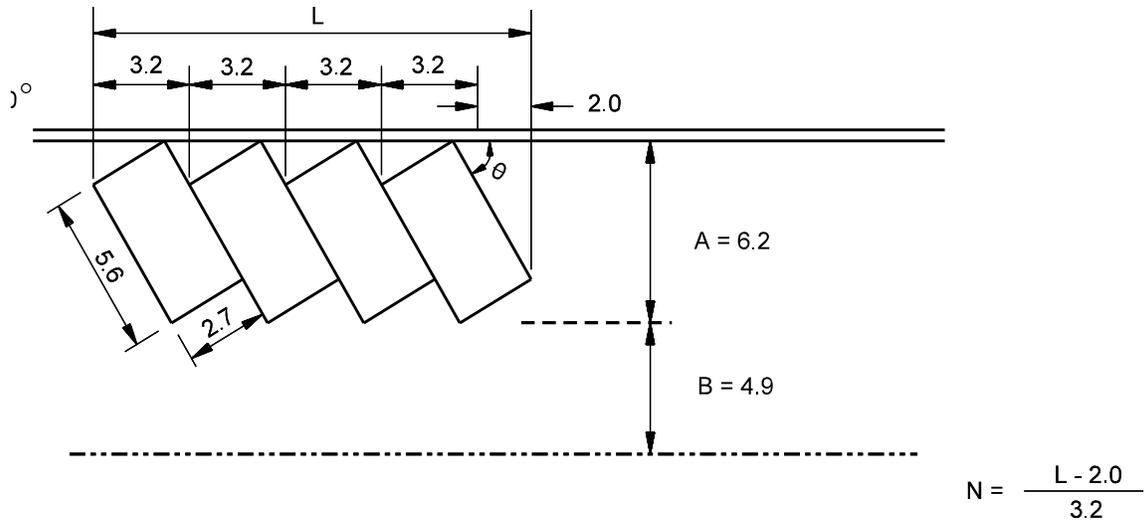


Note: All linear dimensions in meters.

CURB PARKING CONFIGURATIONS

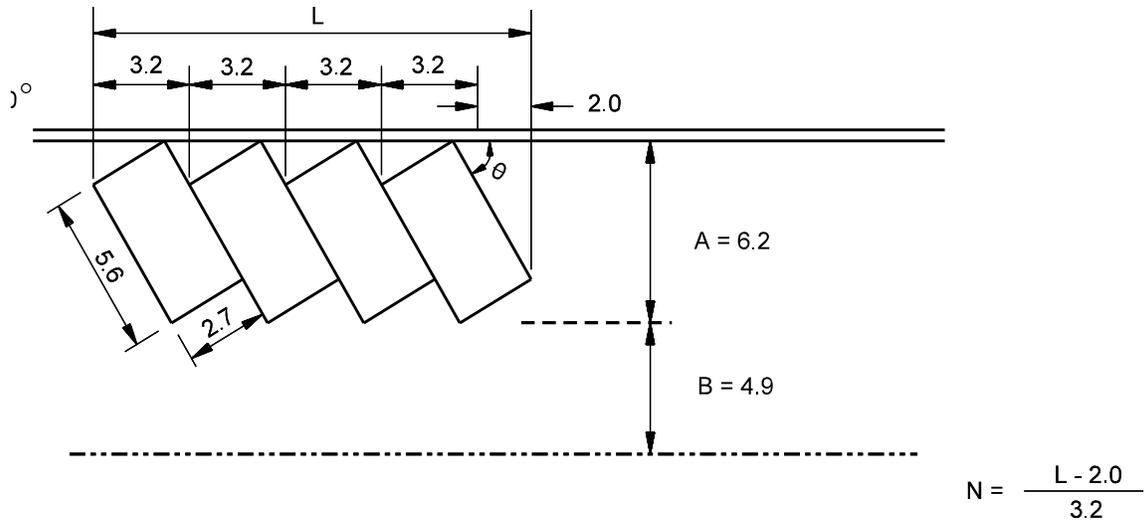
Figure 45-1B



- Key: L = given curb length with parking spaces
- N = number of parking spaces over distance L
- A = required distance between face of curb and back of stall, assuming that bumper of parked car does not extend beyond curb face.
- B = desirable clear distance needed for a parked vehicle to back out of stall while just clearing adjacent parked vehicles.
- All dimensions are in meters unless otherwise noted.
- * See Tables in Chapters Fifty-three and Fifty-five for parking lane widths.

CURB PARKING CONFIGURATIONS (Continued)

Figure 45-1B



- Key: L = given curb length with parking spaces
- N = number of parking spaces over distance L
- A = required distance between face of curb and back of stall, assuming that bumper of parked car does not extend beyond curb face.
- B = desirable clear distance needed for a parked vehicle to back out of stall while just clearing adjacent parked vehicles.
- All dimensions are in meters unless otherwise noted.
- * See Tables in Chapters Fifty-three and Fifty-five for parking lane widths.

CURB PARKING CONFIGURATIONS (Continued)

Figure 45-1B