1. Spacing of yellow bi-directional rumble strips and yellow uni-directional rumble strips is 10m for spacing of bi-directional rumble strips on approaches to type "B" or "C" intersections see 201631-0055 and for approaches to type "D" intersections see 201631-0056.

2. For details of profiled edge line refer to DWG No. 201631-3046.

3. For details of profiled double one way barrier line refer to DWG No. 201631-3049.

4. Where a white centre line treatment is installed adjacent to a passing or overtaking lane, overtaking is not to be permitted in the single lane direction of the overtaking lane. A double two way barrier line is to extend for the full length of the overtaking lane.

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**LEGEND**
- Yellow uni-directional rumble strip
- Yellow bi-directional rumble strip