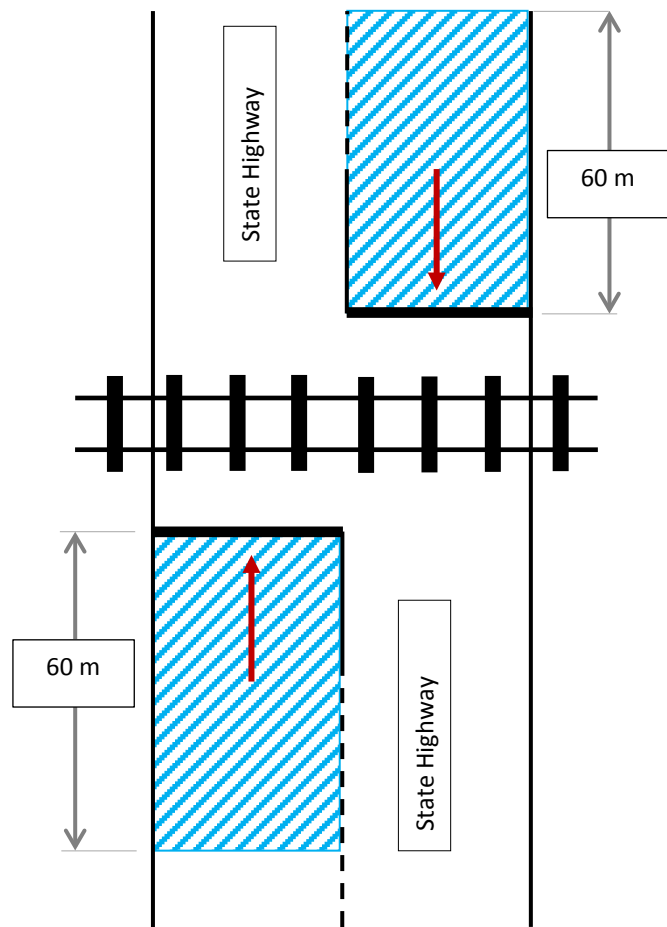
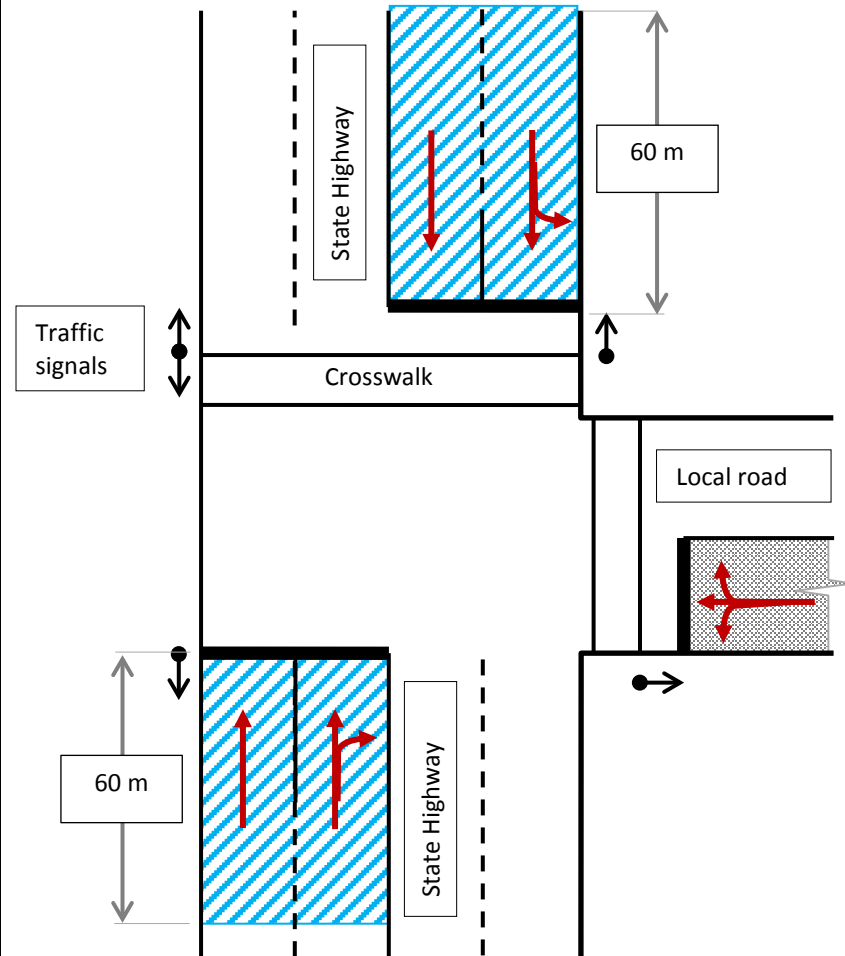


**T10:2012 Site Category 1a)**  
**Railway Level Crossing Approach**  
**Event Code F**

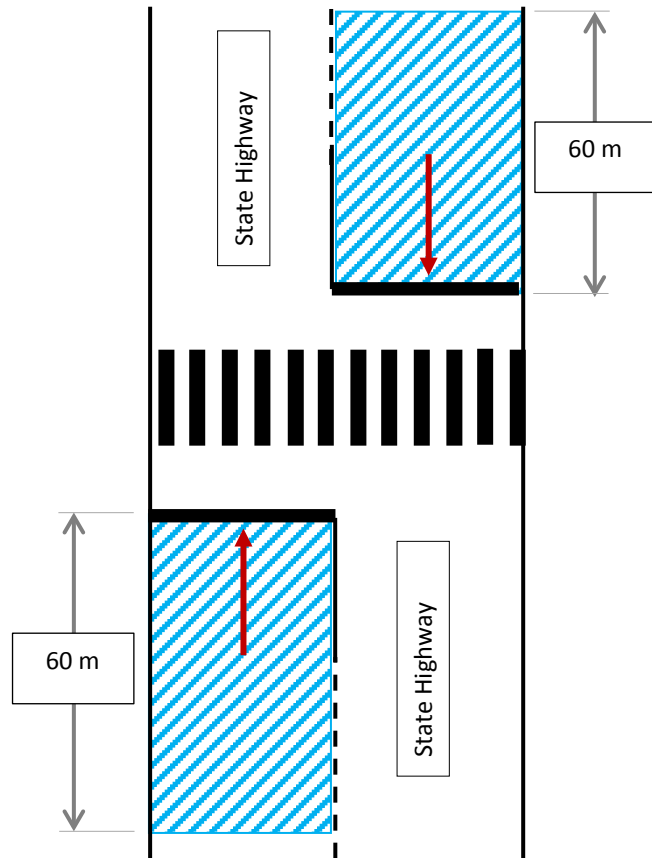


**T10:2012 Site Category 1b)**  
**Traffic Signal Approach**  
**Event Code E**

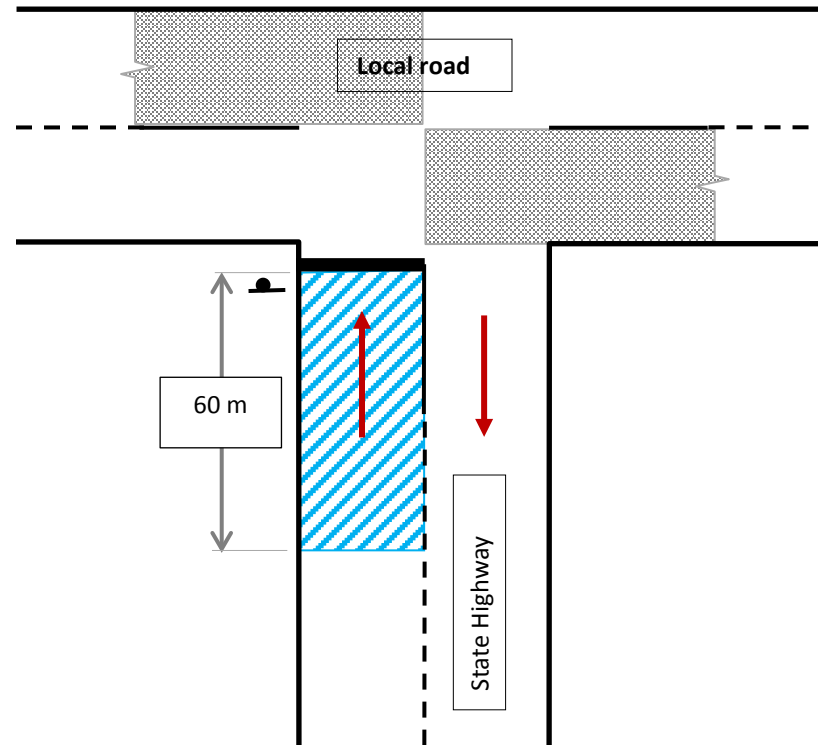


Note: Extent of local road treatment to be agreed by the TLA/NZTA to ensure the local road has appropriate skid resistance.

**T10:2012 Site Category 1c)**  
**Pedestrian Crossing Approach**  
**Event Code C**

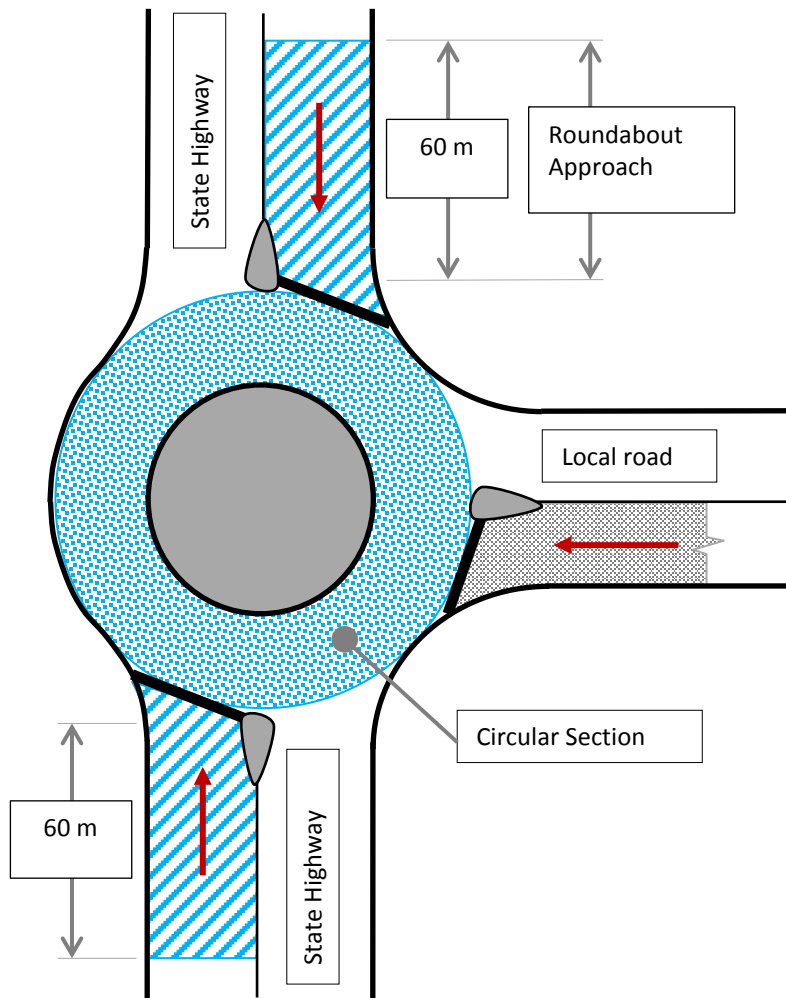


**T10:2012 Site Category 1d)**  
**Stop and Give Way Intersection Approach**  
(where State Highway traffic is required to stop or give way including end of ramps)  
**Event Code A/B**

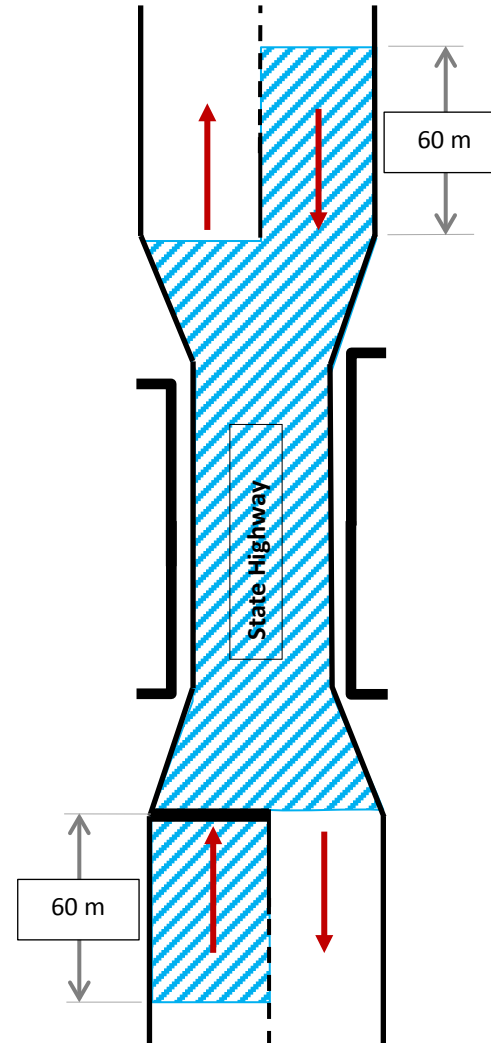


Note: Extent of local road treatment to be agreed by the TLA/NZTA to ensure the local road has appropriate skid resistance.

**T10:2012 Site Category 1e) and 3d)  
Roundabout Approach and Circular Section  
Event Code D and P**

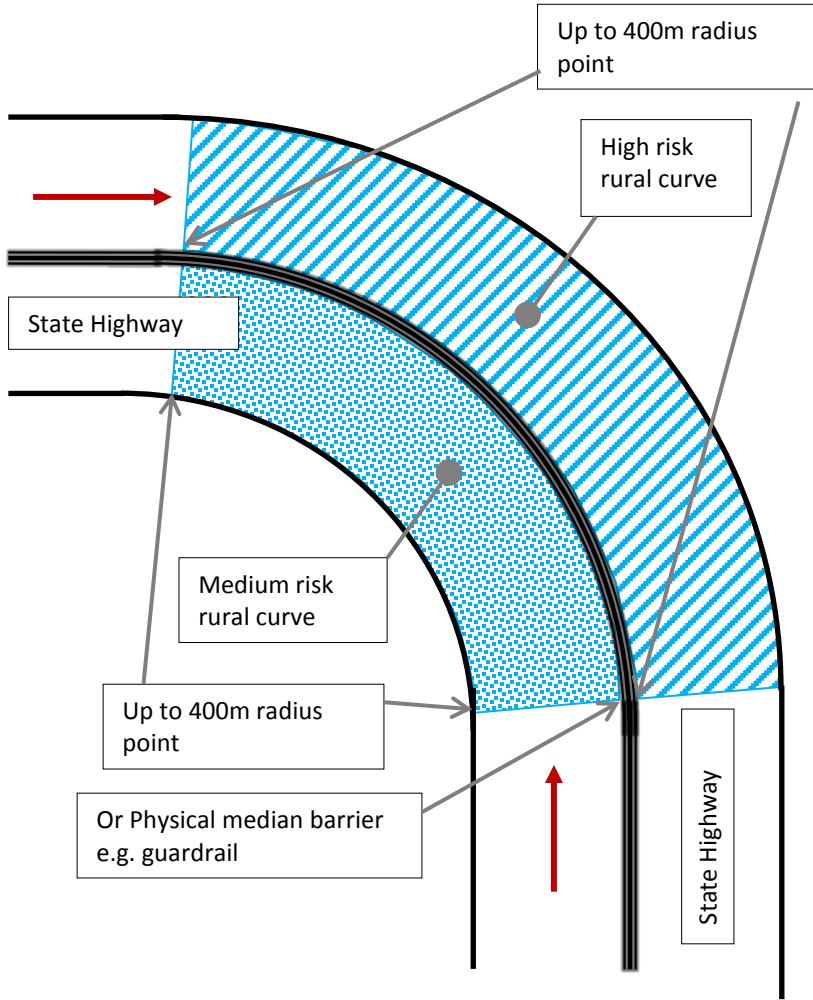


**T10:2012 Site Category 1f)  
One Lane Bridge Approach and Bridge Deck  
Event Code B**

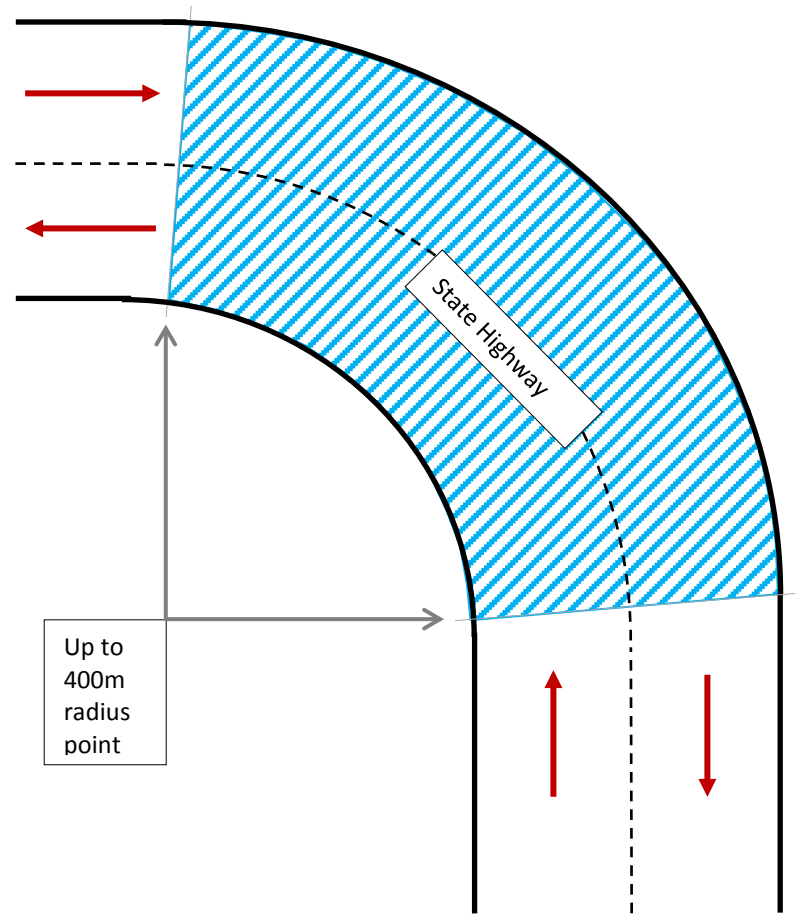


Note: Extent of local road treatment to be agreed by the TLA/NZTA to ensure the local road has appropriate skid resistance.

T10:2012 Site Category 2a), b) and c)  
Divided Curves  
Event Codes GU, G1, G2, G3 and G4

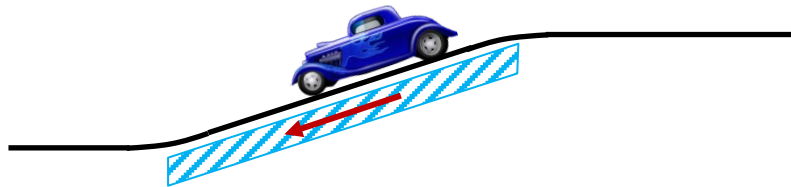


T10:2012 Site Category 2a), b) and c)  
Undivided Curves  
Event Codes GU, G1, G2, G3 and G4

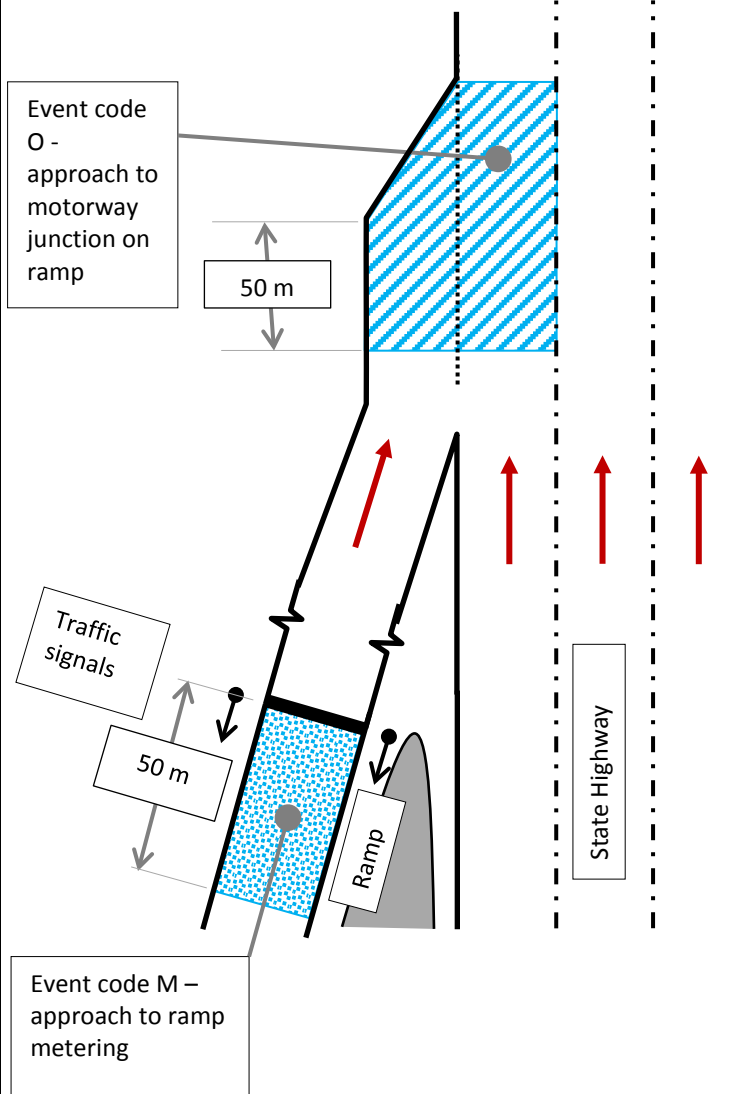


T10:2012 Site Category 2d) and 3b)  
Down Gradient > 10% and 5 – 10%

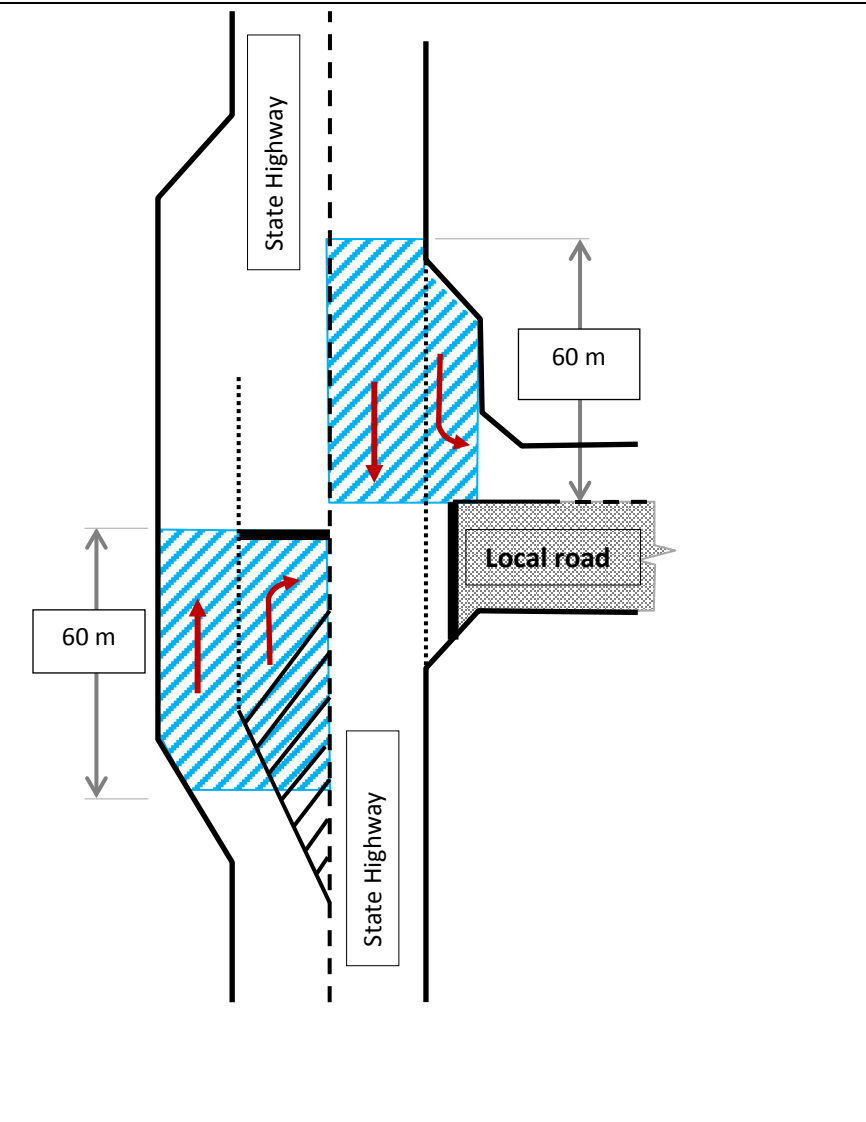
Event Codes H and I



T10:2012 Site Category 2e) and 3c) ii)  
On Ramps with Ramp Metering and Approach to Motorway junction  
On Ramp (with lane gain)  
Event Codes O and M

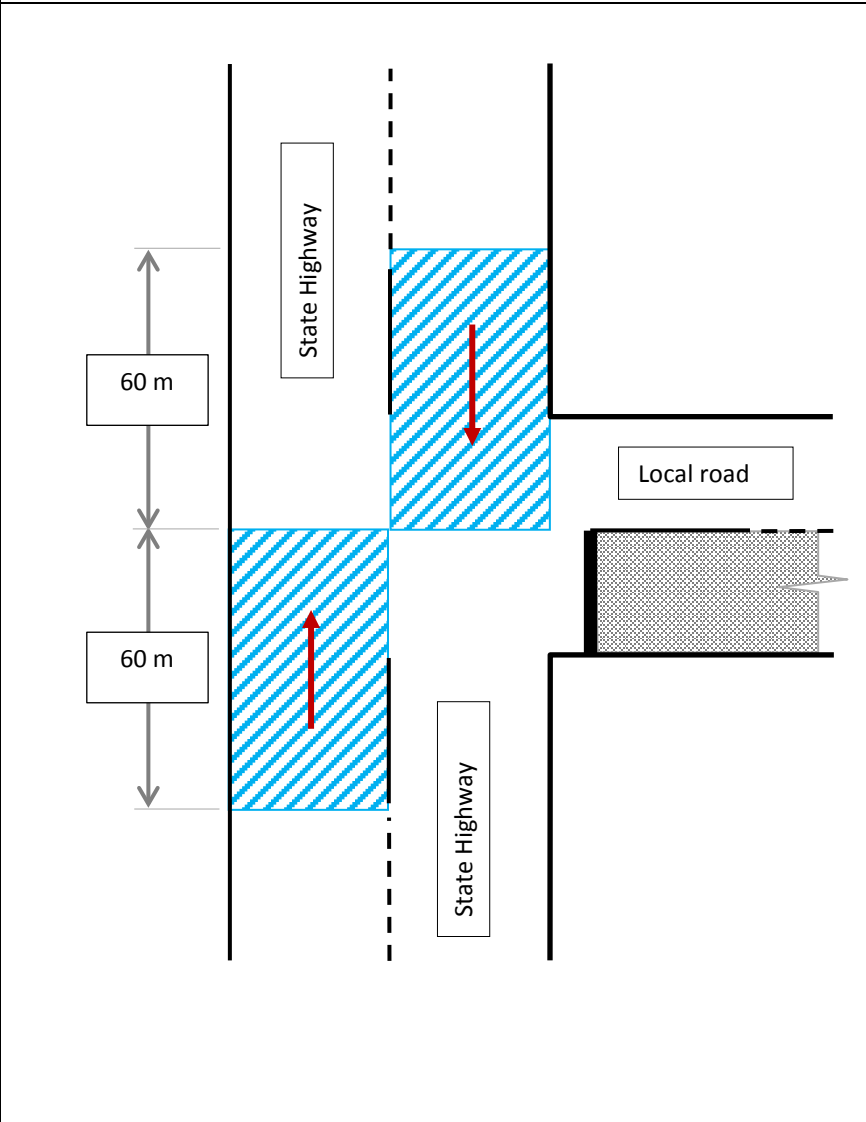


**T10:2012 Site Category 3a) i)**  
**State Highway approach to Local Road Junction – Complex**  
**Event Code J**



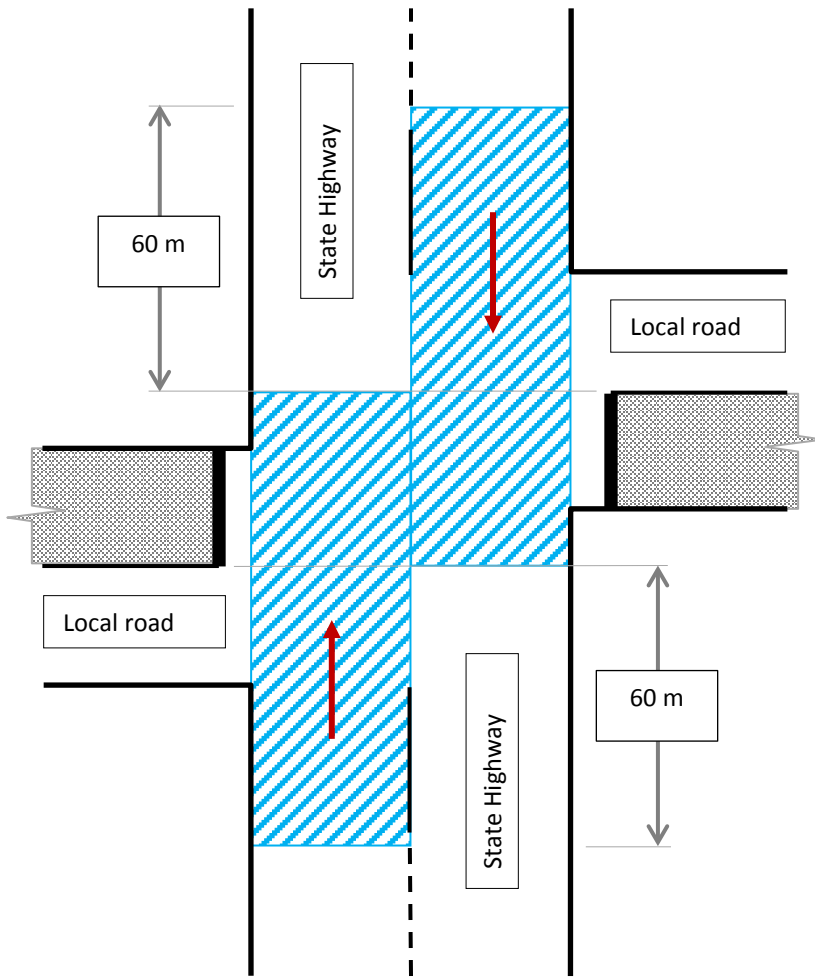
Note: Extent of local road treatment to be agreed by the TLA/NZTA to ensure the local road has appropriate skid resistance.

**T10:2012 Site Category 3a) ii)**  
**State Highway approach to Local Road Junction – Simple**  
**Event Code J**



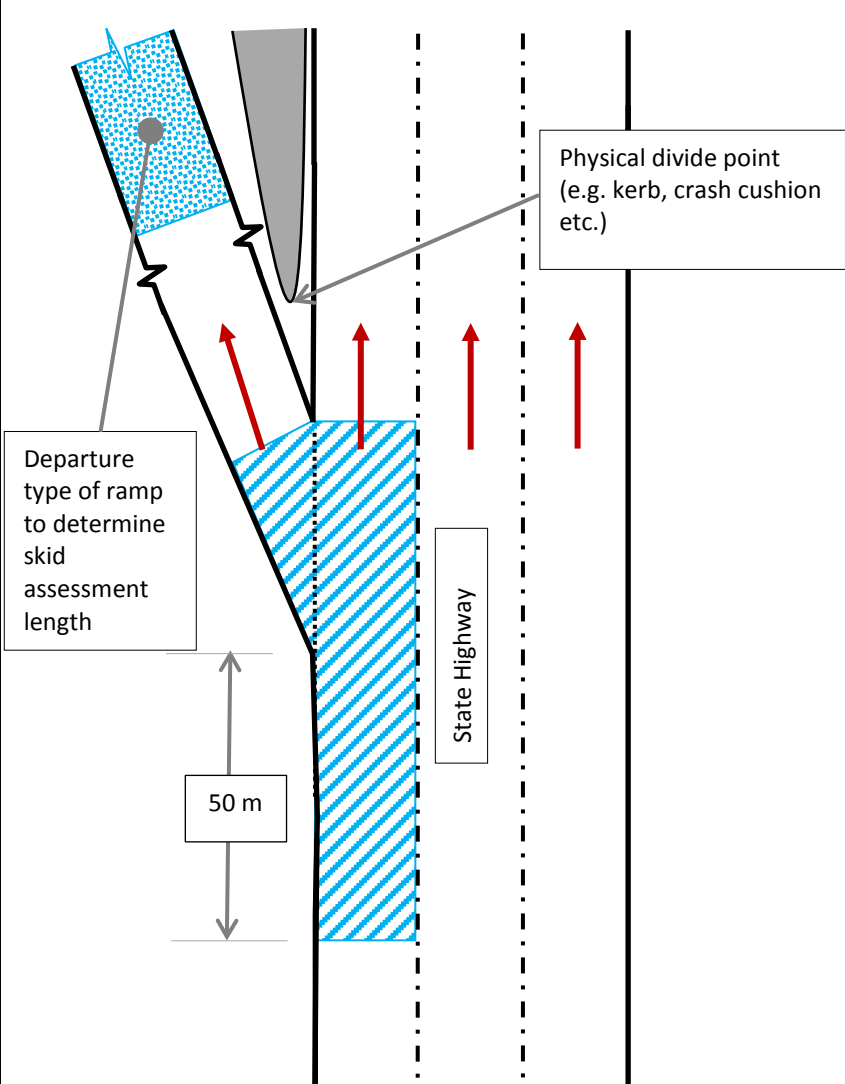
Note: Extent of local road treatment to be agreed by the TLA/NZTA to ensure the local road has appropriate skid resistance.

**T10:2012 Site Category 3a) iii)**  
**State Highway approach to Local Road Junction – Staggered**  
**Event Code J**

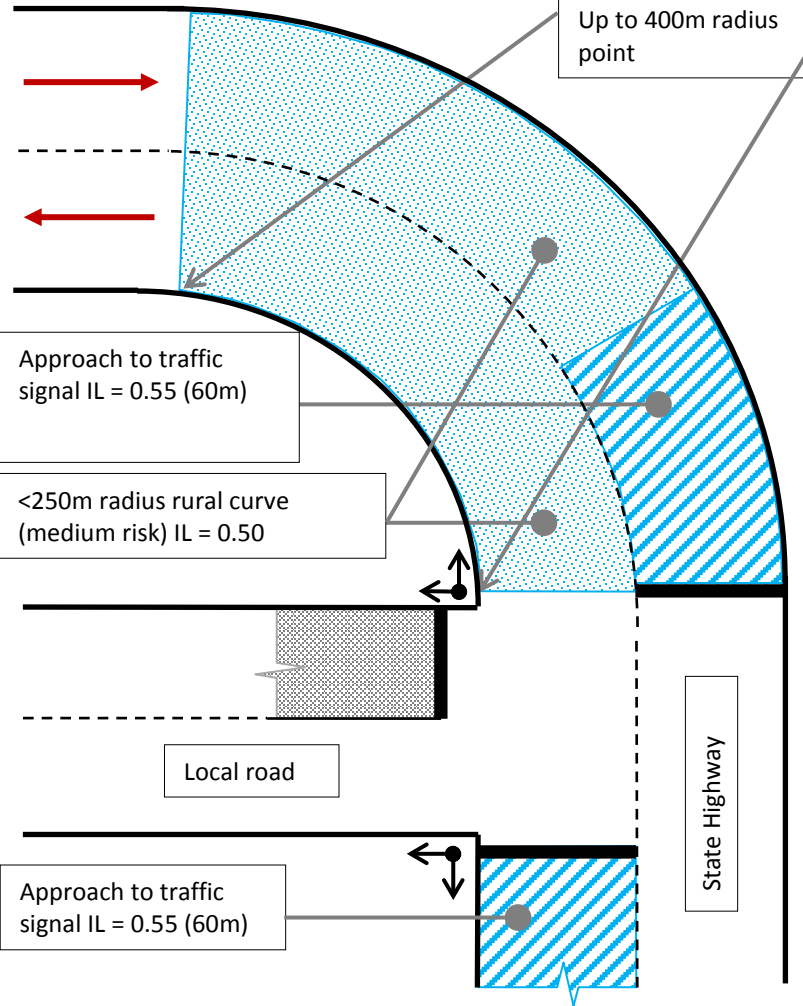
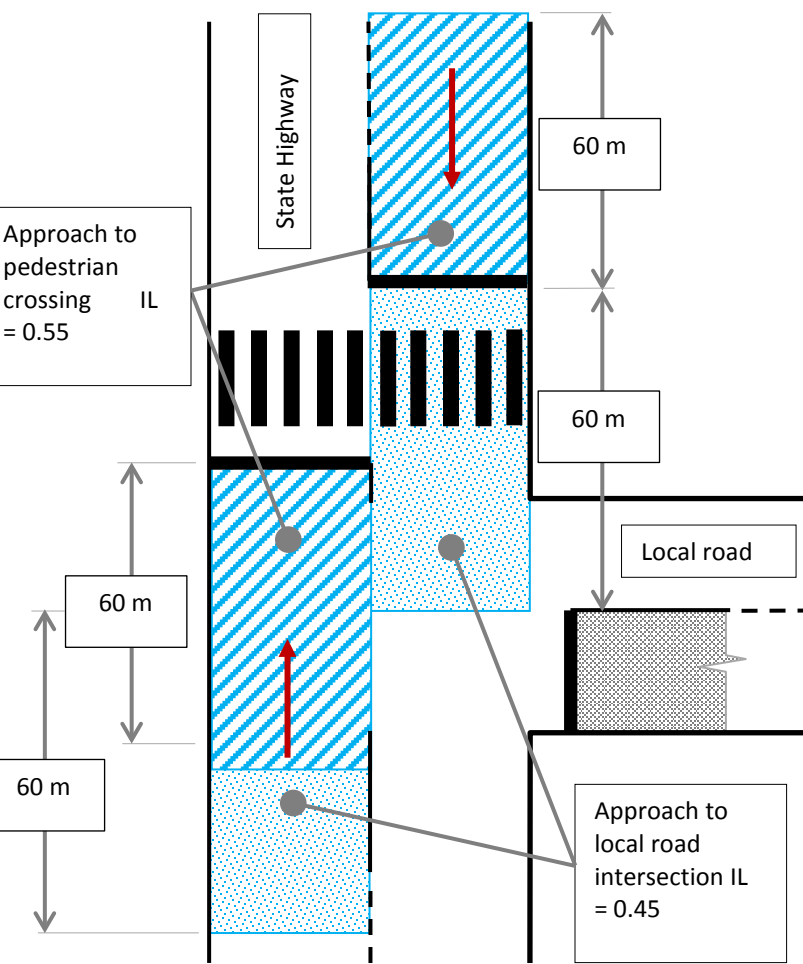


Note: Extent of local road treatment to be agreed by the TLA/NZTA to ensure the local road has appropriate skid resistance.

**T10:2012 Site Category 3c) i)**  
**Approach to Motorway junction Off Ramp (without lane drop)**  
**Event Code M/O**



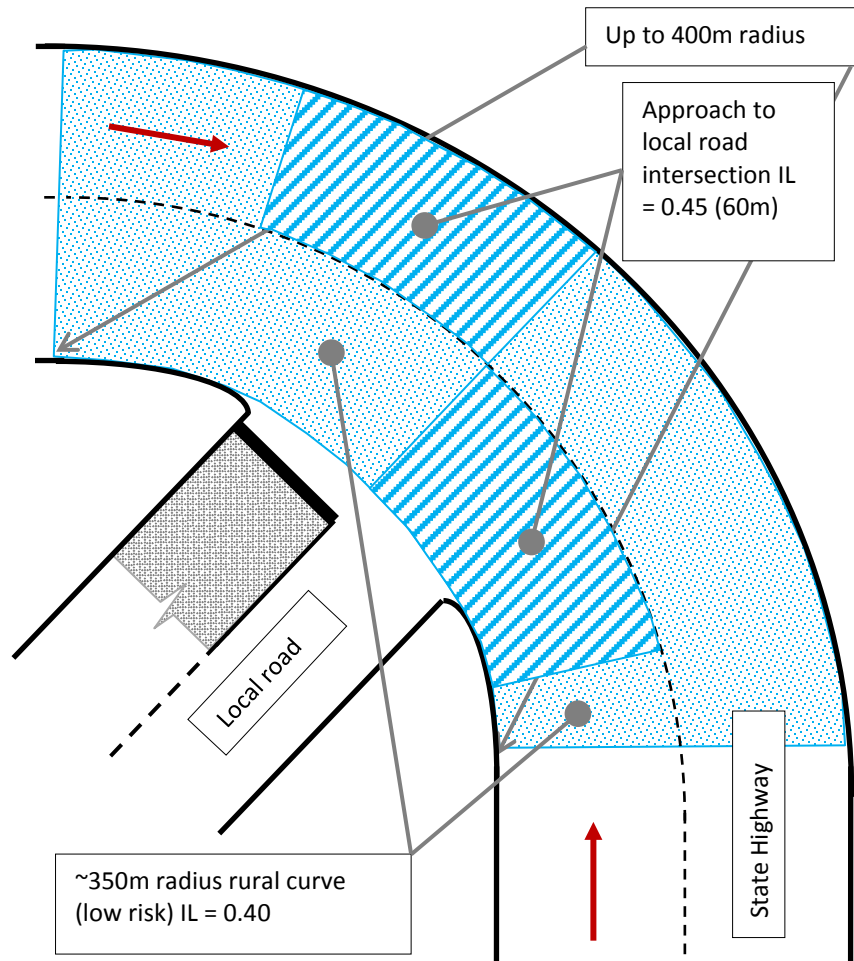
Note: Site Category of Ramp depends on the ramp configuration and may include radius up to 400m and site category 1 at end.

EXAMPLE ONLY	EXAMPLE ONLY
<p><b>T10:2012 Multiple Event Example</b>  <b>Traffic Signals and Medium Risk Curve</b>  <b>Event Codes E and G2</b></p>	<p><b>T10:2012 Multiple Event Example</b>  <b>Approach to Pedestrian Crossing and Local Road</b>  <b>Event Codes C and J</b></p>
 <p>Up to 400m radius point</p> <p>Approach to traffic signal IL = 0.55 (60m)</p> <p>&lt;250m radius rural curve (medium risk) IL = 0.50</p> <p>Local road</p> <p>State Highway</p> <p>Approach to traffic signal IL = 0.55 (60m)</p>	 <p>State Highway</p> <p>Approach to pedestrian crossing IL = 0.55</p> <p>60 m</p> <p>60 m</p> <p>Local road</p> <p>60 m</p> <p>60 m</p> <p>Approach to local road intersection IL = 0.45</p>
<p>Note: Extent of local road treatment to be agreed by the TLA/NZTA to ensure the local road has appropriate skid resistance.</p>	<p>Note: Extent of local road treatment to be agreed by the TLA/NZTA to ensure the local road has appropriate skid resistance.</p>



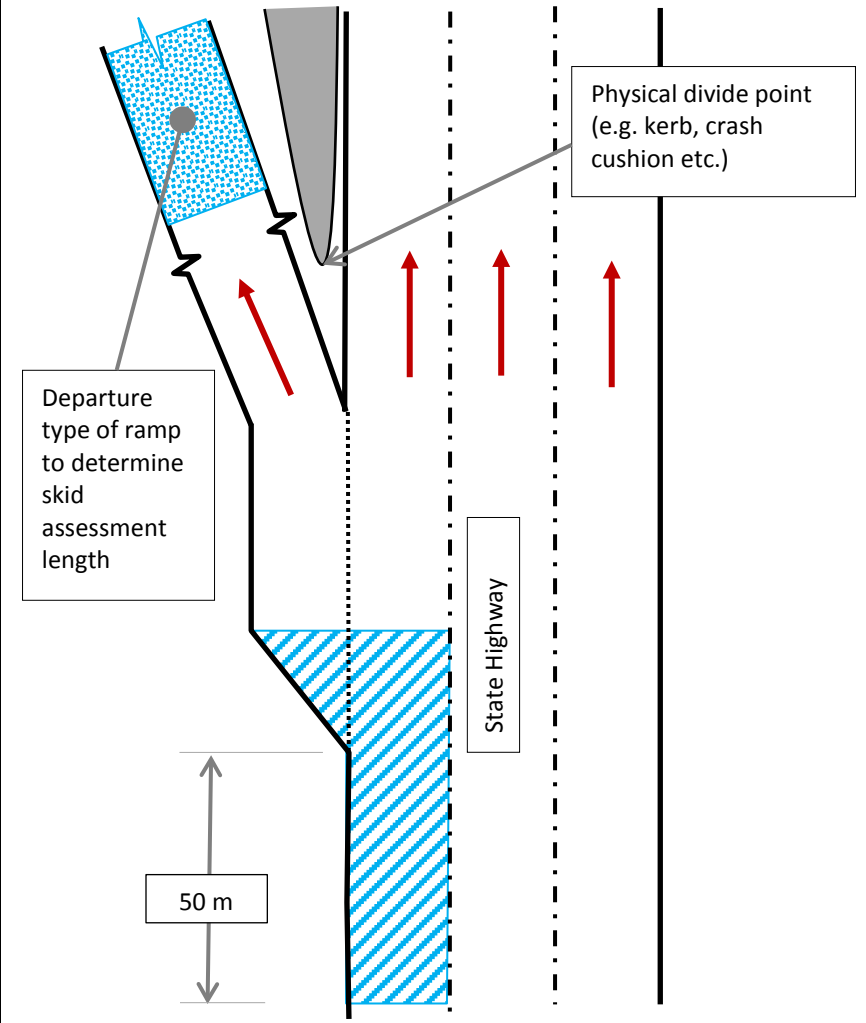
**EXAMPLE ONLY**

**T10:2012 Multiple Event Example**  
**Approach to Local Road and Low Risk Curve**  
**Event Codes J and G4**



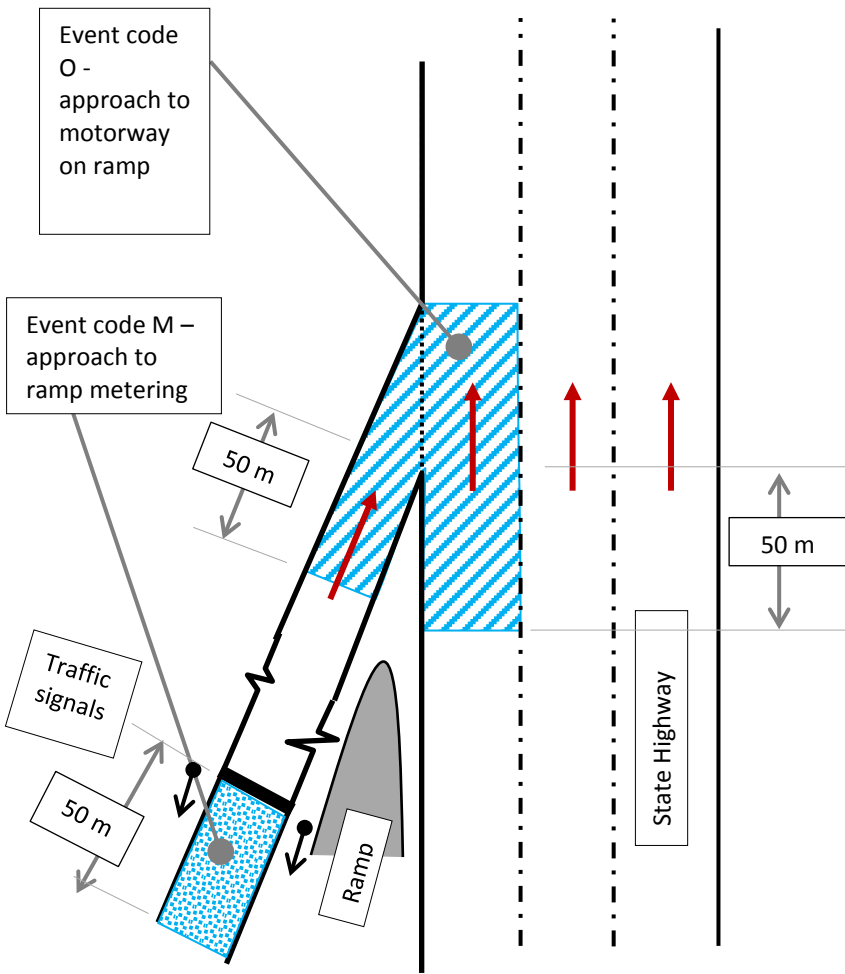
Note: Extent of local road treatment to be agreed by the TLA/NZTA to ensure the local road has appropriate skid resistance.

**T10:2012 Site Category 3c i)**  
**Approach to Motorway junction Off Ramp (with lane drop)**  
**Event Code M/O**



Note: Site Category of Ramp depends on the ramp configuration and may include radius up to 400m and site category 1 at end.

**T10:2012 Site Category 2e) and 3c) ii)**  
**On Ramps with Ramp Metering and Approach to Motorway junction**  
**On Ramp (without lane gain)**  
**Event Codes O and M**



Note: Site Category of Ramp depends on the ramp configuration and may include radius up to 400m and site category 1 at end.