

Traffic Control Devices Manual

Part 8

Code of practice for temporary traffic management (CoPTTM)

manual number: SP/M/010

Section H

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Code of practice for temporary traffic management

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More information

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LEVEL 3 DIAGRAMS LIST



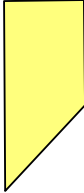
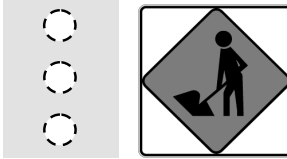
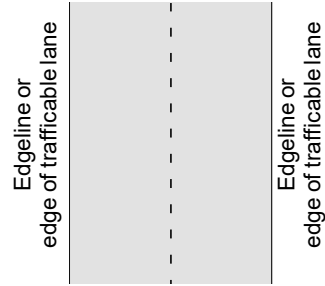

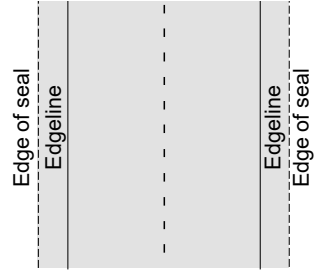


STATIC OPERATIONS

No.	LEVEL 3 ROADS	
ONE-WAY MULTI-LANE ROAD		
H1.1	Shoulder closure	No temporary speed limit
H1.2	Other hazard	Flooding, slips, slippery surface
H1.3	Right-lane closure	
H1.4	Two-lane closure	One-lane temporary diversion
H1.5	Left-lane closure	Chicane layout
H1.6	Site access	
H1.7	Right-lane closure	
H1.8	Left-lane closure	Chicane layout
H1.9	Right and centre lane closure	
H1.10	Left and centre lane closure	Chicane layout
H1.11	Right and centre lane closure	Two lane temporary diversion
H1.12	Left-lane closure	On-ramp within worksite
H1.13	Left-lane closure	Off-ramp within worksite
H1.14	Off-ramp closure	
H1.15	Road closure	Detour via off ramp
H1.16a	Closure example	On-ramp within worksite
H1.16b	Closure example	Low accessed site
H1.16c	Closure example	High accessed site
H1.16d	Closure example	Off-ramp within worksite
H1.17	Long-term closure	Left-lane closure - barrier
H1.18	Long-term closure	Right-lane closure - barrier

MOBILE OPERATIONS

ONE-WAY MULTI-LANE ROAD		
H2.1	Work vehicle is more than five (5) metres from the edgeline - Zone A	
H2.2	Work vehicle is between two (2) and five (5) metres from the edgeline - Zone B	Rear visibility is GREATER than the clear sight distance
H2.3	Work vehicle is between two (2) and five (5) metres from the edgeline - Zone B	Rear visibility is LESS than the clear sight distance
H2.4	Work vehicle is between zero (0) and two (2) metres from the edgeline - Zone C	
H2.5	Work vehicle on live lane - Zone C	
H2.6	Work vehicle on live lane or within 2m from live lane - Zone C	No available shoulder width for AWWMS within 1,600m of work vehicle
H2.7	Work vehicle on live lane or within 2m from live lane - Zone C	Personnel on the live lane
H2.8	Inspection activities and non-invasive works	On shoulder or berm only
H3.1	Semi-static closure	Left-lane closure
H3.2	Semi-static closure	Right and centre lane closure

LEGEND FOR DIAGRAMS

<p>Working space</p> 	<p>Mandatory:</p> <ul style="list-style-type: none"> ▪ Cones ▪ Signs 
<p>Safety zones</p> 	<p>Optional:</p> <ul style="list-style-type: none"> ▪ Cones ▪ Signs 
<p>Edgeline or edge of trafficable lane (indicated by solid black line)</p> 	<p>Hazard area</p> 
<p>Edge of Seal (indicated by dotted line next to solid black line)</p> 	<p>Barrier</p>  <p>Chevron</p> 

LEVEL 3 LAYOUT DISTANCES TABLE

Permanent/TSL (km/h)		≤50	60	70	80	90	100/110		
Traffic signs									
A	Sign visibility distance (m)	60/50 ⁺	70/60 ⁺	80	100	120	120		
C +	Sign spacing (m) - Desirable	50	60	70	160	200	200		
	Sign spacing (m) - Minimum	35	45	70	80	100	100		
Safety zones									
D	Longitudinal (m)*	15	20	30	45	60	60		
E	Lateral (m)								
	1. Behind cones etc	1	1	1	1	1	1		
	2. Behind barrier installations	As specified by the Installation Designer							
Tapers									
H	Initial taper length per lane (m)**	90/50 ⁺	100/60 ⁺	120	150	180	180		
I	Subsequent taper length per lane (m)	50	60	70	80	100	100		
K	Minimum distance between tapers (m)***	50	60	70	80	100	100		
Delineation devices (all speeds)									
Spacing (centres)	All tapers (m)	2.5	2.5	2.5	2.5	2.5	2.5		
	Cones parallel to the lane (eg between tapers and alongside the working space) (m)	5	5	10	10	10	10		
	At merge and diverge points for ramps and slip lanes, intersecting road entry and exit points, and worksite access points	2.5m for 10m either side of a change in alignment		2.5m for 20m either side of a change in alignment					
+	<p>The longer distance is the desirable distance, the shorter distance is the minimum distance allowed. The desirable distances must be used wherever possible. The minimum distances may only be used where there are road environment constraints.</p> <p>Where only one sign is erected in advance of a taper the distance from the sign to the taper is 2xC.</p>								
*	<p>A longitudinal safety zone is not required when a barrier completely protects the approach end of the worksite. Refer subsections H1.17 and H1.18.</p>								
**	<p>Taper length is based on a single lane shift of 3.5m.</p>								
***	<p>Must be altered if required to meet the distance shown on the TLS supplementary plate.</p>								
Lane widths (based on permanent speed or TSL if applied)									
Speed (km/h)	30	40	50	60	70	80	90	100/110	
F	Lane width (m)	2.75	2.75	3.0	3.0	3.25	3.25	3.5	3.5

Except for delineation device spacings, which are maximum values, the distances specified in the above table are minimum values. Approach sign distances and spacings, the initial taper(s) and any longitudinal safety zone associated with that taper must be based on the permanent speed limit. The layout distances of the remainder of the worksite, including any subsequent tapers, may be based on the TSL, provided the TSL is applied prior to the first taper.

ONE-WAY MULTI-LANE ROAD

Shoulder closure

No temporary speed limit

H1.1

Level 3

Notes

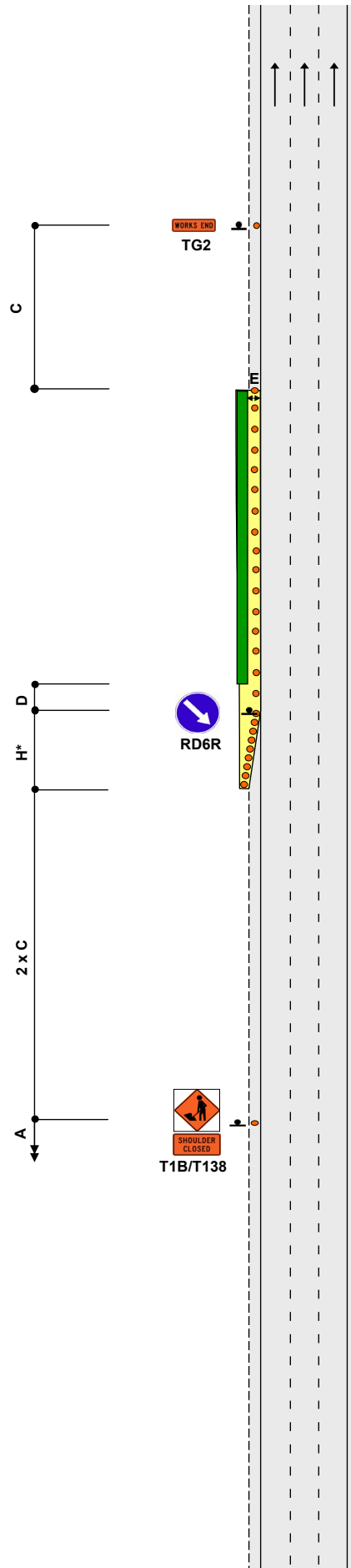
1. A 10m taper, with a minimum of 5 cones, is allowed where shoulder width is 2.5m or less
2. If a 10m taper is used, an RD6R is only required at the head of the taper
3. *For shoulders exceeding 2.5m width, apply the calculation of taper length for lateral shift of less than 3.5m:

$$\frac{W \times H}{3.5}$$

3.5

W = Width of lateral shift

H = Taper length in metres from the level 3 layout distance table






This drawing must not be used as a TMP diagram

ONE-WAY MULTI-LANE ROAD
Other hazard
Flooding, slips, slippery surface

H1.2
Level 3

Notes

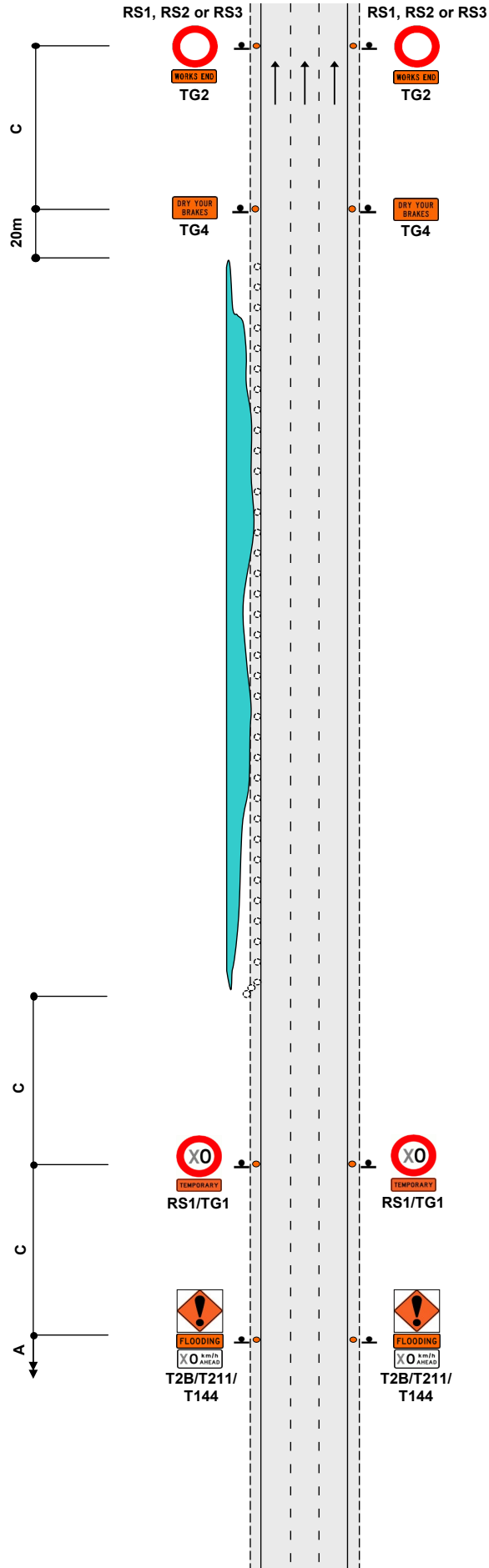
1. This diagram is for initial response only. Appropriate long term TTM must be installed as soon as practical
2. This layout should only be used for shallow flooding that vehicles can traverse while remaining in their correct lane(s)
3. A 10m taper, with a minimum of 5 cones, is allowed where shoulder width is 2.5m or less
4. The advance warning sign may be any one of the following:

- T2B  Other hazard
- T211  Flooding
- TR1L/R  Slips
- TR2  Slippery Surface

5. If necessary, erect TG4 DRY YOUR BRAKES sign
6. If TSLs are not required, the warning distance must be at least $2 \times C$



This drawing must not be used as a TMP diagram



ONE-WAY TWO-LANE ROAD
Right-lane closure

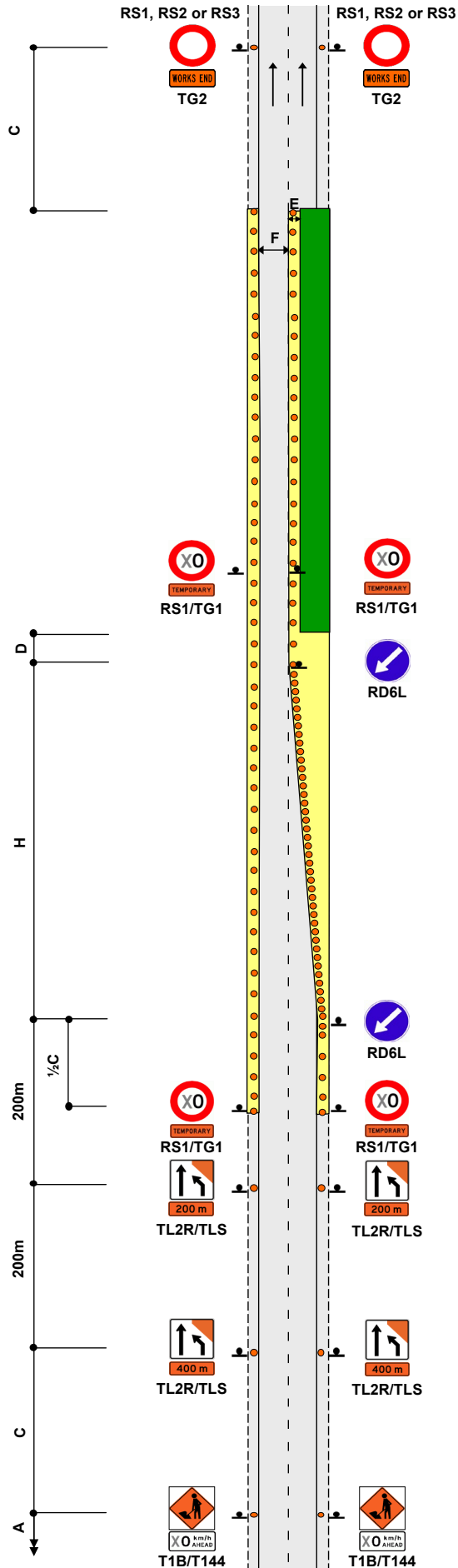
H1.3
Level 3

Notes

1. TSLs to be repeated at 400m maximum centres
2. C.4.3.1 - On level 3 roads cones are required from the TSL sign to the start of the taper or hazard area where no taper is installed. Where the edgeline is well defined (ie by a clean kerb and channel) the line of cones is not required



This drawing must not be used as a TMP diagram



ONE-WAY TWO-LANE ROAD

Two-lane closure

One-lane temporary diversion using shoulder

H1.4

Level 3

Notes

- *Calculation of taper length for lateral shift of less than 3.5m is:

$$W \times l$$

3.5

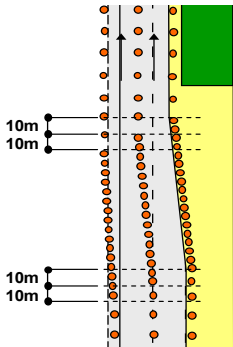
W = Width of lateral shift

l = Taper length in metres from the level 3 layout distance table

- TSLs to be repeated at 400m maximum centres
- If delays are likely, add a T143 DELAYS POSSIBLE sign either 1km or 2km in advance of the worksite



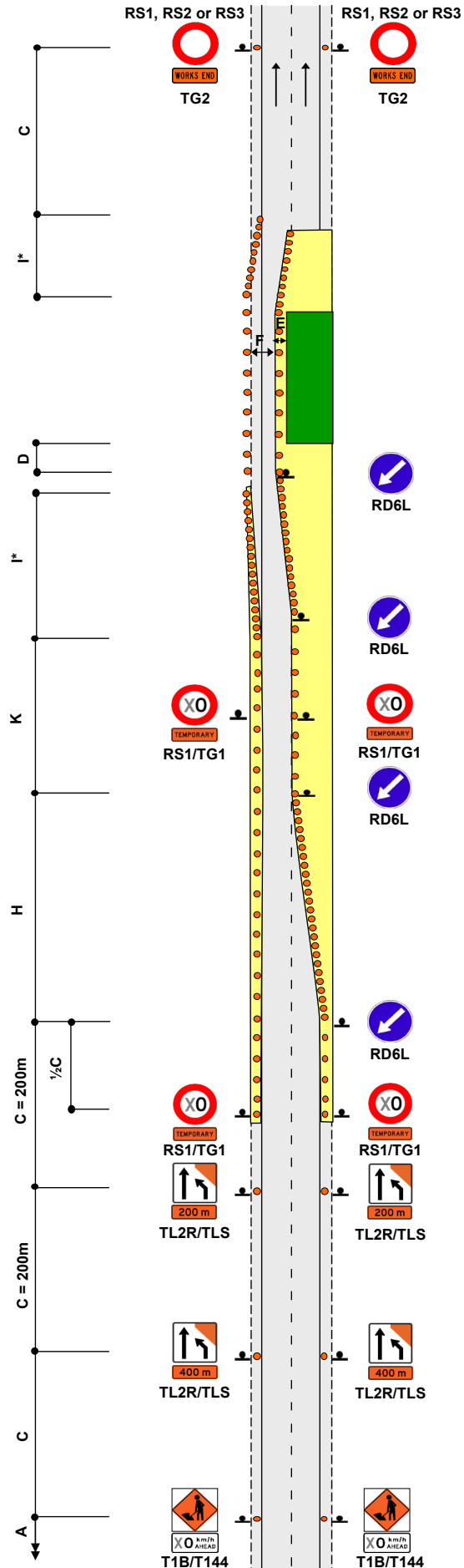
- Where there is a lane shift, a 10m minimum offset should be used to enable heavy vehicles to make the shift



- C.4.3.1 - On level 3 roads cones are required from the TSL sign to the start of the taper or hazard area where no taper is installed. Where the edgeline is well defined (ie by a clean kerb and channel) the line of cones is not required



This drawing must not be used as a TMP diagram



ONE-WAY TWO-LANE ROAD
Left-lane closure
Chicane layout

H1.5
Level 3

Notes

1. *Calculation of taper length for lateral shift of less than 3.5m is:

$$\frac{W \times l}{3.5}$$

3.5

W = Width of lateral shift

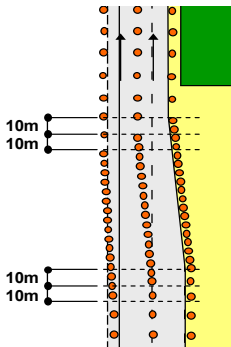
l = Taper length in metres from the level 3 layout distance table

2. TSLs to be repeated at 400m maximum centres

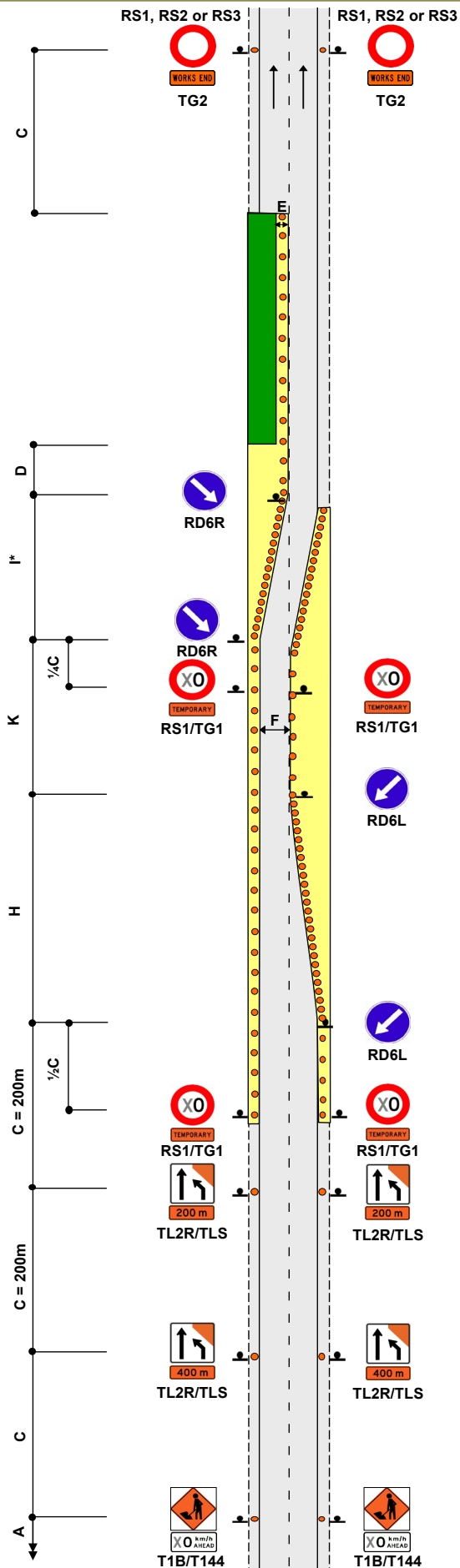
3. If delays are likely, add a T143 DELAYS POSSIBLE sign either 1km or 2km in advance of the worksite



4. Where there is a lane shift, a 10m minimum offset should be used to enable heavy vehicles to make the shift

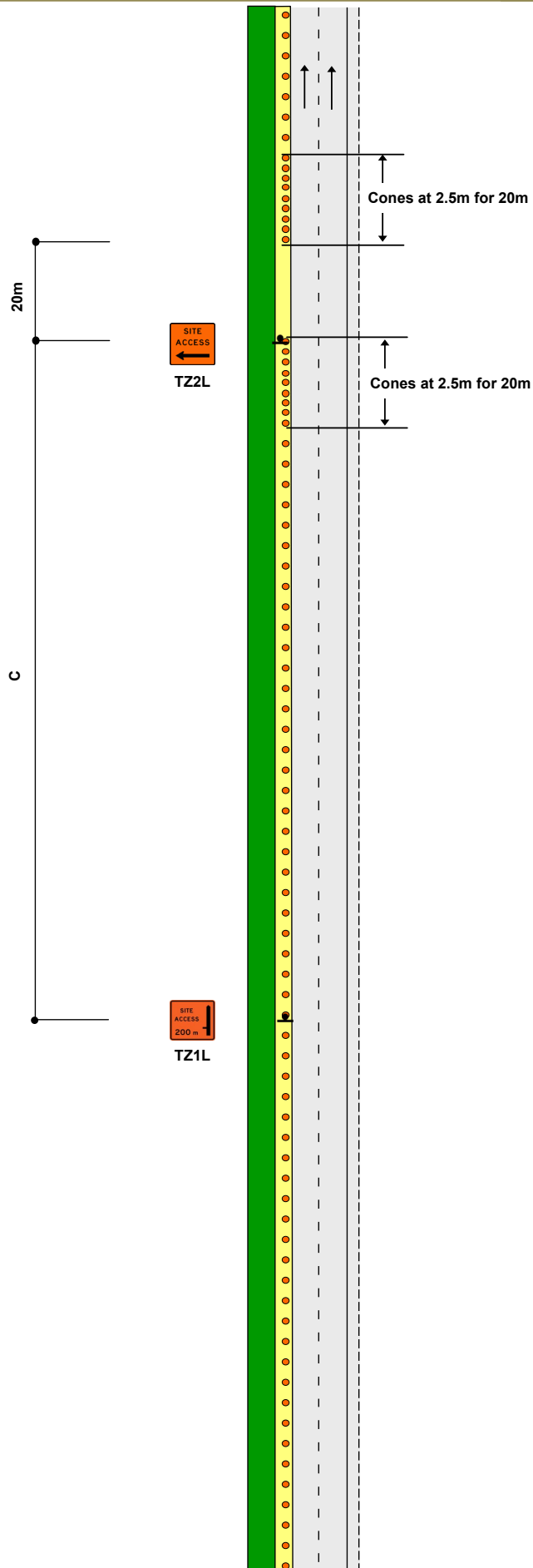


This drawing must not be used as a TMP diagram



Notes

- 1. This diagram is designed to show only the site access to a closure



This drawing must not be used as a TMP diagram

ONE-WAY MULTI-LANE ROAD
Right-lane closure

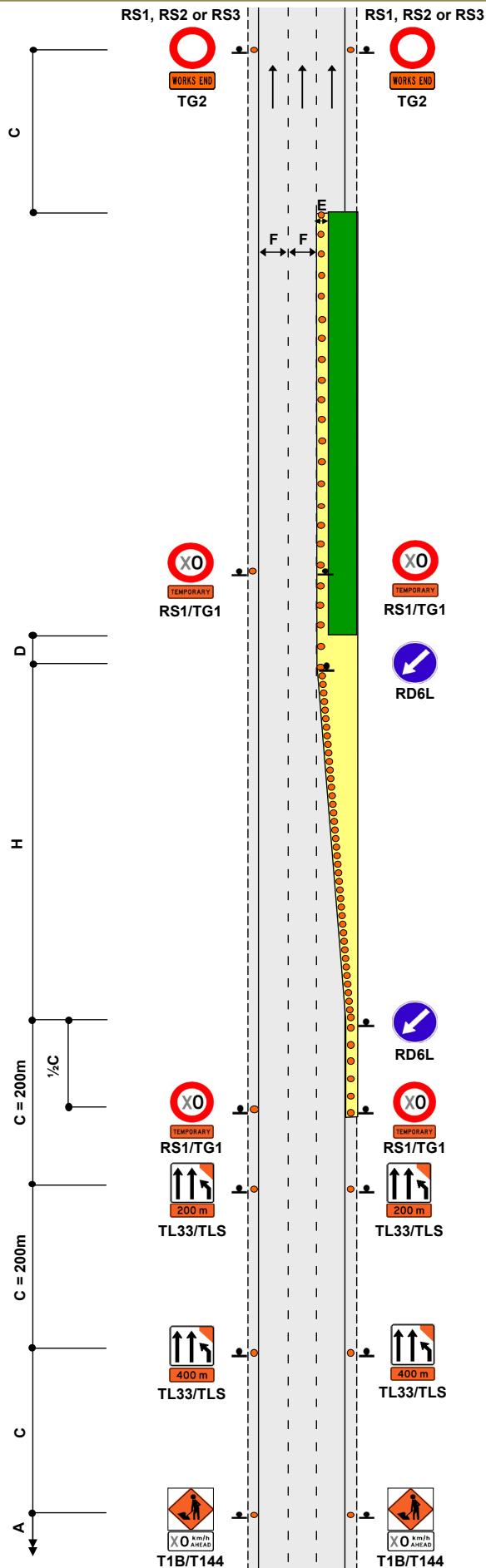
H1.7
Level 3

Notes

1. TSLs to be repeated at 400m maximum centres
2. If delays are likely, add a T143 DELAYS POSSIBLE sign either 1km or 2km in advance of the worksite



This drawing must not be used as a TMP diagram



ONE-WAY MULTI-LANE ROAD
Left-lane closure
Chicane layout

H1.8
Level 3

Notes

1. *Calculation of taper length for lateral shift of less than 3.5m is:

$$\frac{W \times l}{3.5}$$

3.5

W = Width of lateral shift

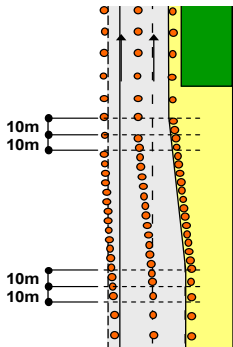
l = Taper length in metres from the level 3 layout distance table

2. TSLs to be repeated at 400m maximum centres

3. If delays are likely, add a T143 DELAYS POSSIBLE sign either 1km or 2km in advance of the worksite



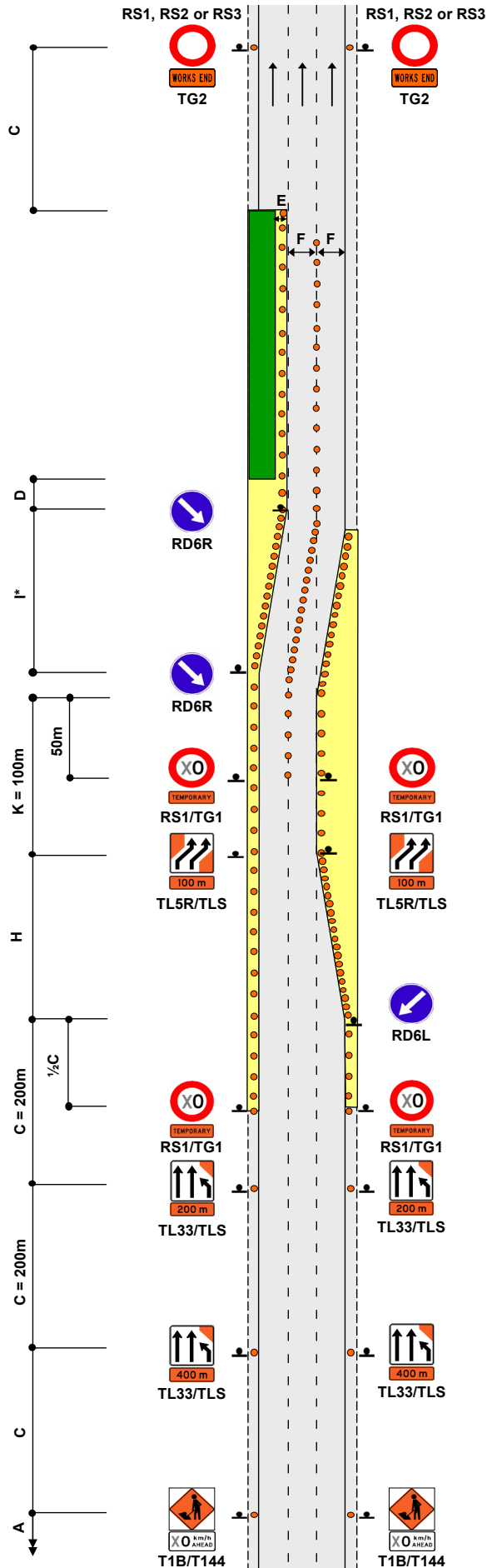
4. Where there is a lane shift, a 10m minimum offset should be used to enable heavy vehicles to make the shift



5. For the centre median, tubular delineators temporarily fixed to the surface may be used, or for a long term situation a new centreline may be applied



This drawing must not be used as a TMP diagram



ONE-WAY MULTI-LANE ROAD
Right and centre lane closure

H1.9
Level 3

Notes

1. *Calculation of taper length for lateral shift of less than 3.5m is:

$$\frac{W \times l}{3.5}$$

3.5

W = Width of lateral shift

l = Taper length in metres from the level 3 layout distance table

2. TSLs to be repeated at 400m maximum centres

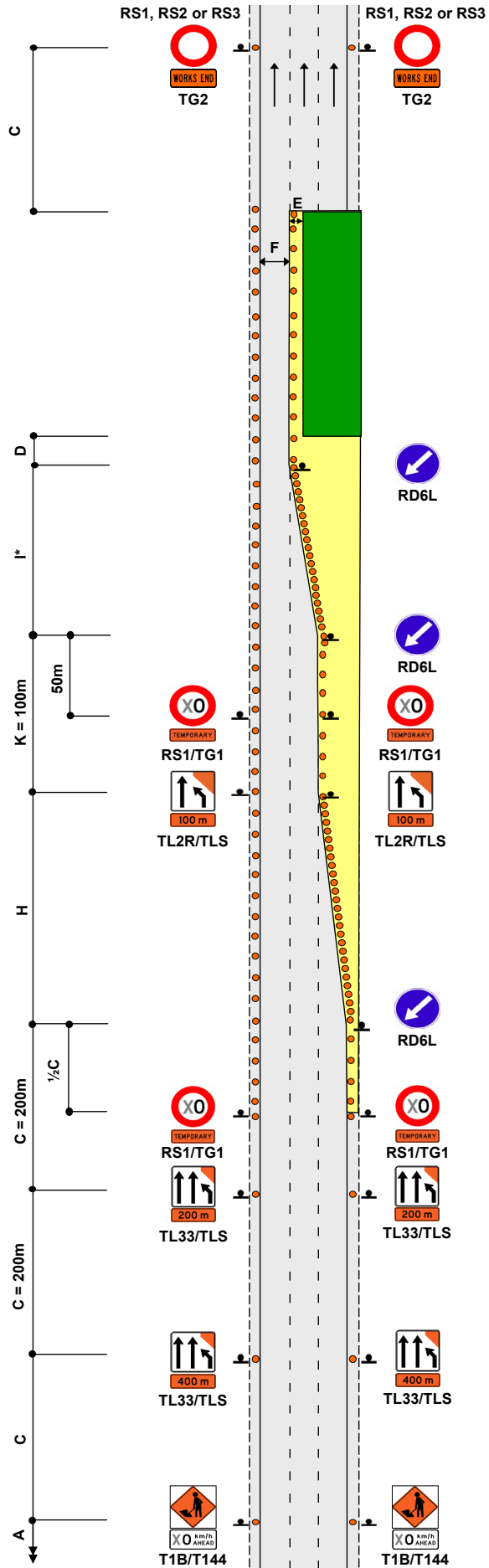
3. If delays are likely, add a T143 DELAYS POSSIBLE sign either 1km or 2km in advance of the worksite



4. Refer C.4.3.1 - On level 3 roads cones are required from the TSL sign to the start of the taper or hazard area where no taper is installed



This drawing must not be used as a TMP diagram



ONE-WAY MULTI-LANE ROAD
Left and centre lane closure
Chicane layout

H1.10
Level 3

Notes

- *Calculation of taper length for lateral shift of less than 3.5m is:

$$W \times I$$

3.5

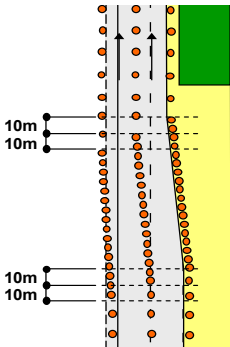
W = Width of lateral shift

I = Taper length in metres from the level 3 layout distance table

- TSLs to be repeated at 400m maximum centres
- If delays are likely, add a T143 DELAYS POSSIBLE sign either 1km or 2km in advance of the worksite



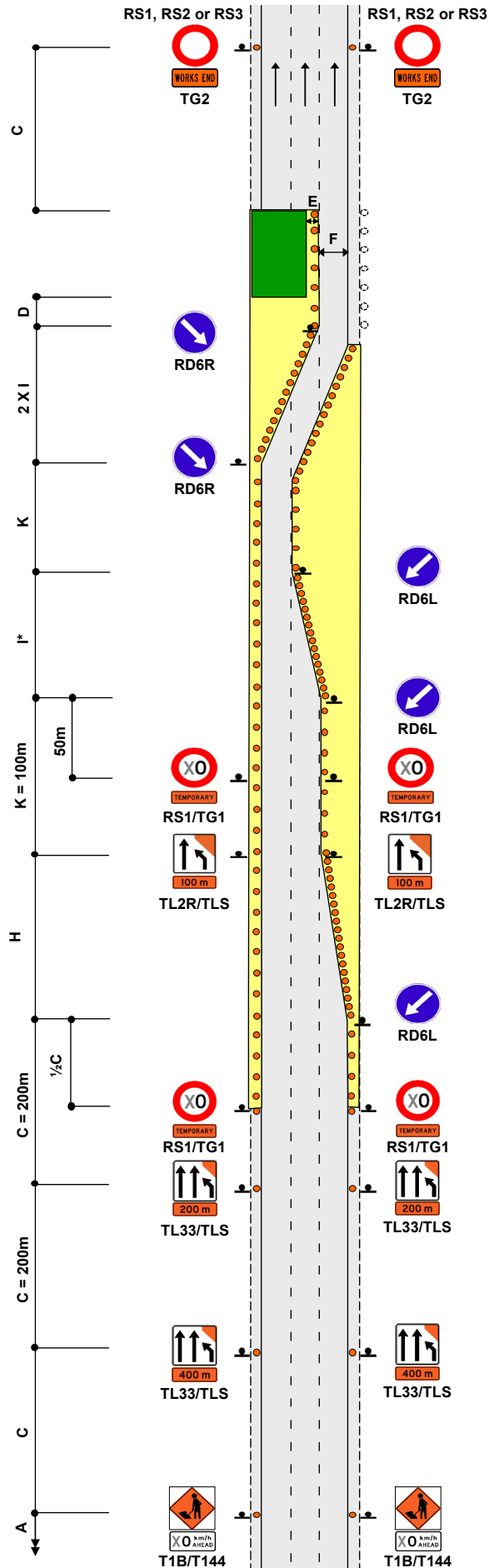
- Where there is a lane shift, a 10m minimum offset should be used to enable heavy vehicles to make the shift



- Refer C.4.3.1 - On level 3 roads cones are required from the TSL sign to the start of the taper or hazard area where no taper is installed



This drawing must not be used as a TMP diagram



ONE-WAY MULTI-LANE ROAD
Right and centre lane closure
Two lane temporary diversion

H1.11
Level 3

Notes

1. *Calculation of taper length for lateral shift of less than 3.5m is:

$$\frac{W \times l}{3.5}$$

3.5

W = Width of lateral shift

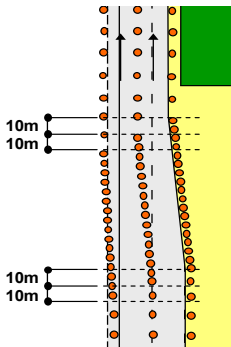
l = Taper length in metres from the level 3 layout distance table

2. TSLs to be repeated at 400m maximum centres

3. If delays are likely, add a T143 DELAYS POSSIBLE sign either 1km or 2km in advance of the worksite



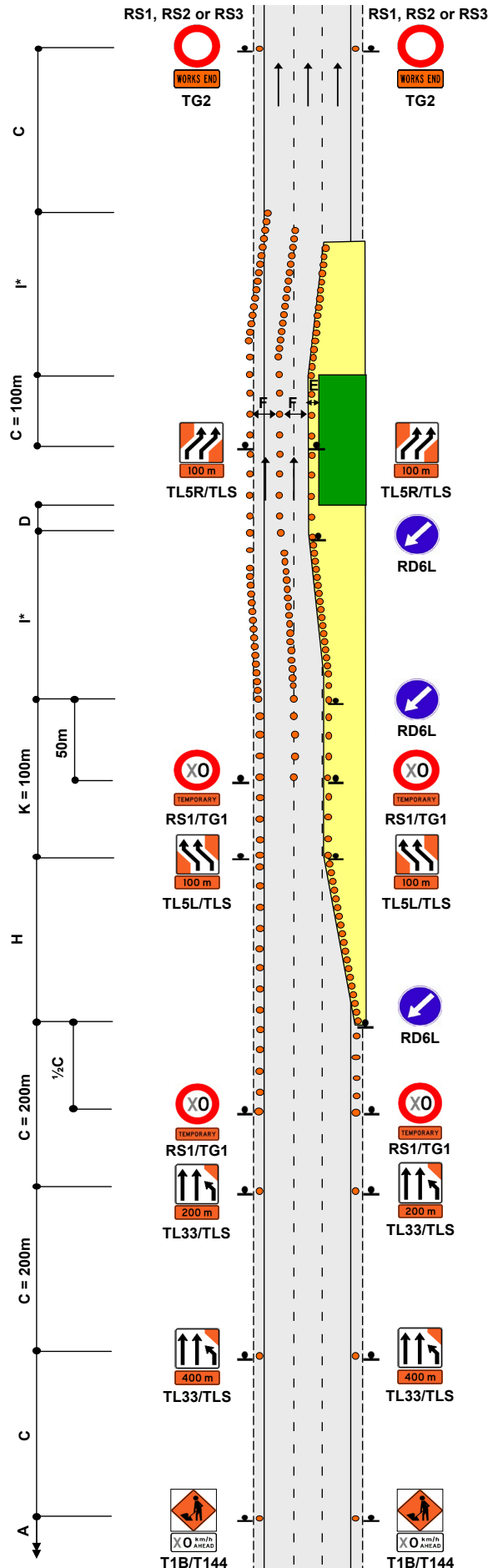
4. Where there is a lane shift, a 10m minimum offset should be used to enable heavy vehicles to make the shift



5. For the centre median, tubular delineators temporarily fixed to the surface may be used, or for a long term situation a new centreline may be applied



This drawing must not be used as a TMP diagram

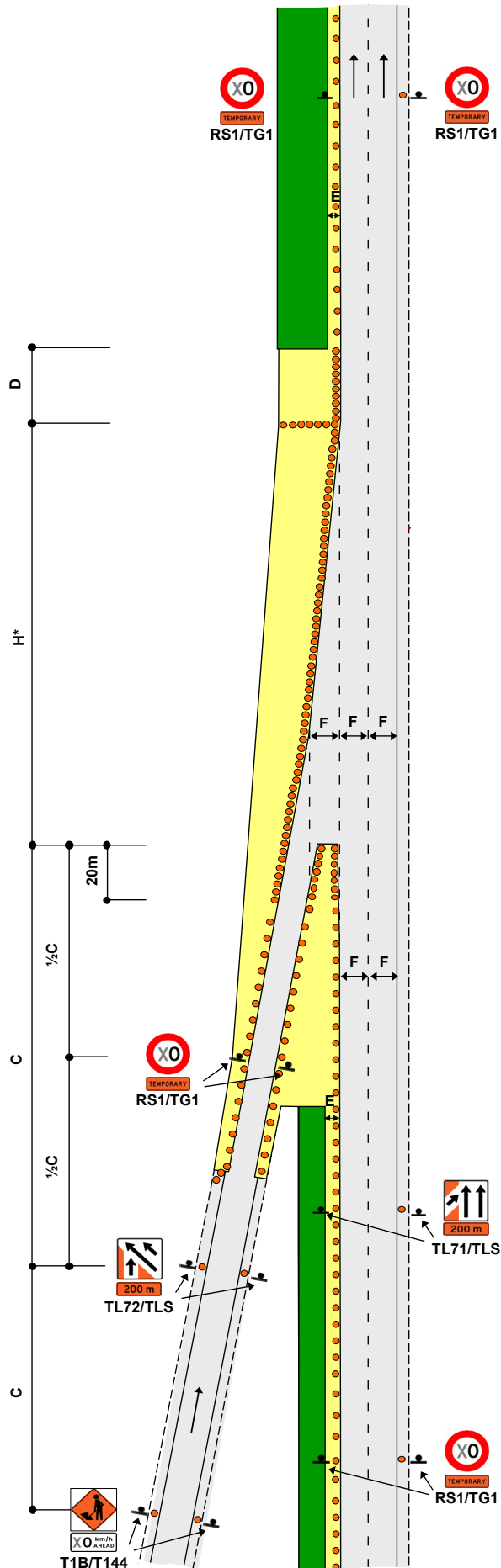


ONE-WAY MULTI-LANE ROAD
Left-lane closure
On-ramp within worksite

H1.12
Level 3

Notes

1. This diagram is designed to show only the on-ramp within the worksite
2. Secondary row of cones in front of the longitudinal safety zone are to be placed at 1m centres
3. A TSL sign may be used to cover the permanent speed sign on the approaches to the main carriageway



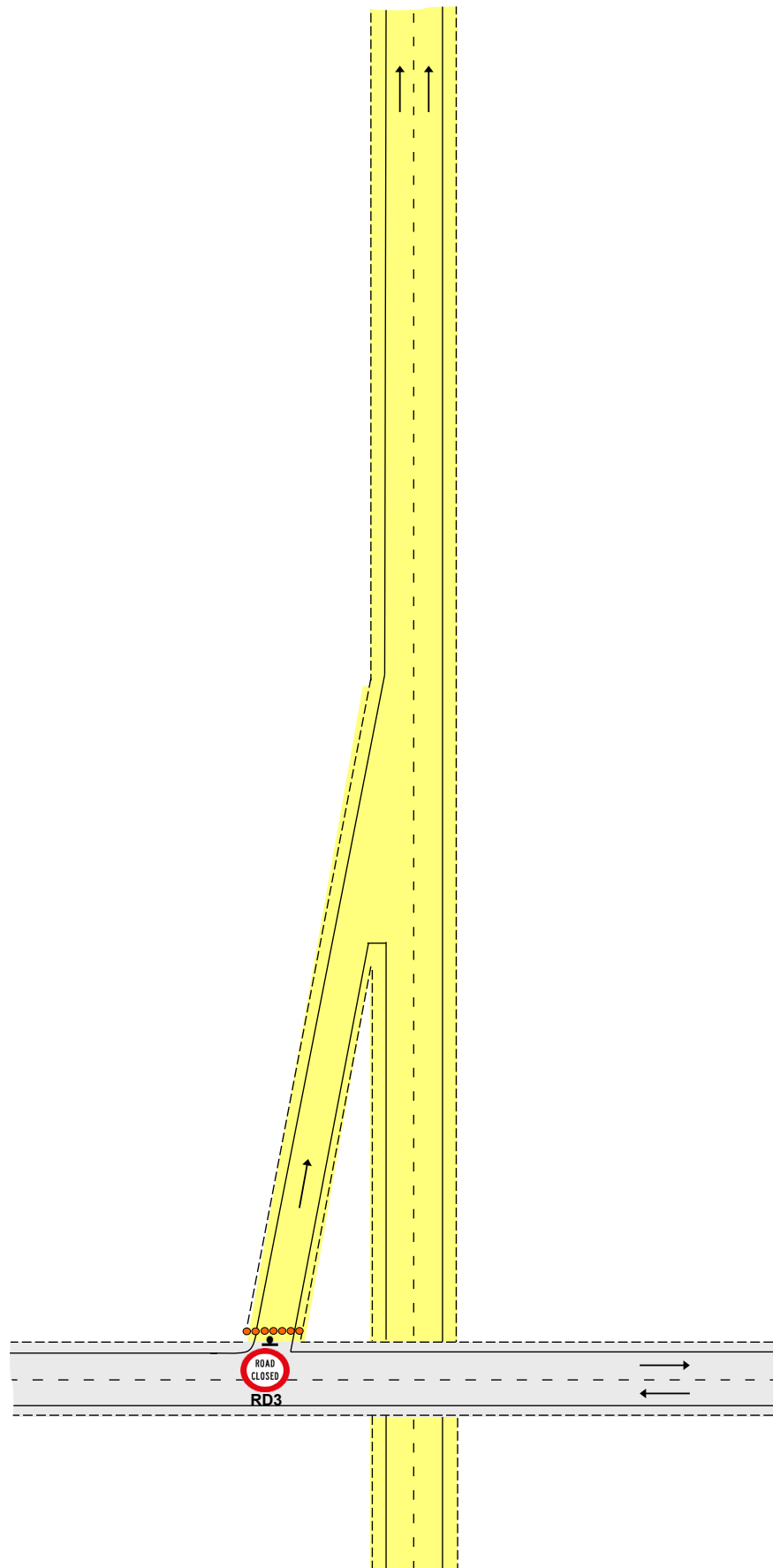
This drawing must not be used as a TMP diagram

ONE-WAY MULTI-LANE ROAD
Closure example
On-ramp within worksite

H1.16a
Level 3

Notes

1. This diagram is part of a series of diagrams providing example diagrams for a motorway closure:
 - H1.16a - Closure of on-ramp within worksite
 - H1.16b - Closure example low accessed site
 - H1.16b - Closure example high accessed site
 - H1.16d - Closure of off-ramp within worksite
2. Where a motorway is completely closed to traffic in one or both directions, any on or off ramps impacted must also be closed
3. Cones across the on-ramp to be placed at 1m centres



This drawing must not be used as a TMP diagram

ONE-WAY MULTI-LANE ROAD
Closure example
Low accessed site within worksite

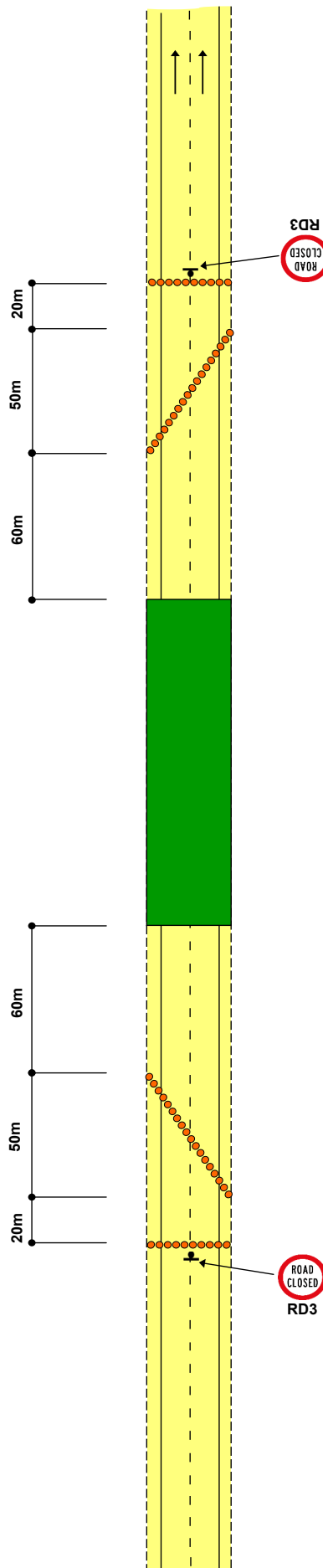
H1.16b
Level 3

Notes

1. This diagram is part of a series of diagrams providing example diagrams for a motorway closure:
 - H1.16a - Closure of on-ramp within worksite
 - H1.16b - Closure example low accessed site
 - H1.16b - Closure example high accessed site
 - H1.16d - Closure of off-ramp within worksite
2. Where the motorway is completely closed to traffic in one direction or both directions, the normal application of road closure signs, cones, barriers, fences or barricades at on and off ramps must be reinforced by a double line of cones at a normal warning distance from the working space
3. The double lines of cones must be either continuous or chicaned
4. TMA vehicles parked outside this inner cordon must be parked with their attenuators down and facing the expected direction of traffic. Vehicles inside the cordoned worksite are not subject to this requirement
5. Cones in tapers and across road to be placed at 1m centres



This drawing must not be used as a TMP diagram



ONE-WAY MULTI-LANE ROAD
Closure example
High accessed site within worksite

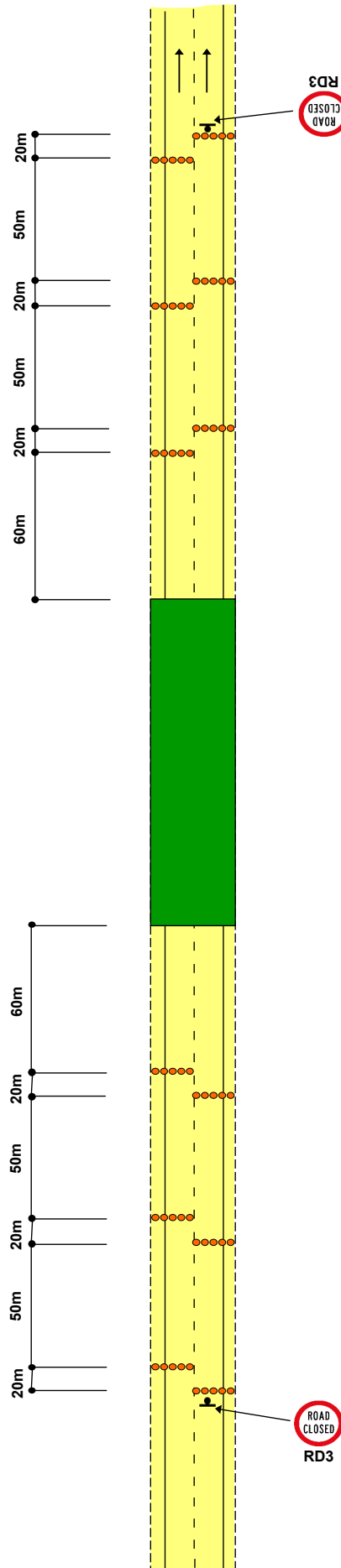
H1.16c
Level 3

Notes

1. This diagram is part of a series of diagrams providing example diagrams for a motorway closure:
 - H1.16a - Closure of on-ramp within worksite
 - H1.16b - Closure example low accessed site
 - H1.16b - Closure example high accessed site
 - H1.16d - Closure of off-ramp within worksite
2. Where the motorway is completely closed to traffic in one direction or both directions, the normal application of road closure signs, cones, barriers, fences or barricades at on and off ramps must be reinforced by a double line of cones at a normal warning distance from the working space
3. The double lines of cones must be either continuous or chicaned
4. TMA vehicles parked outside this inner cordon must be parked with their attenuators down and facing the expected direction of traffic. Vehicles inside the cordoned worksite are not subject to this requirement
5. Where there are oversized vehicles being used, the 20m gap in the chicanes may be increased
6. This is a secondary safety element for the worksite
7. Cones in chicanes to be placed at 1m centres



This drawing must not be used as a TMP diagram

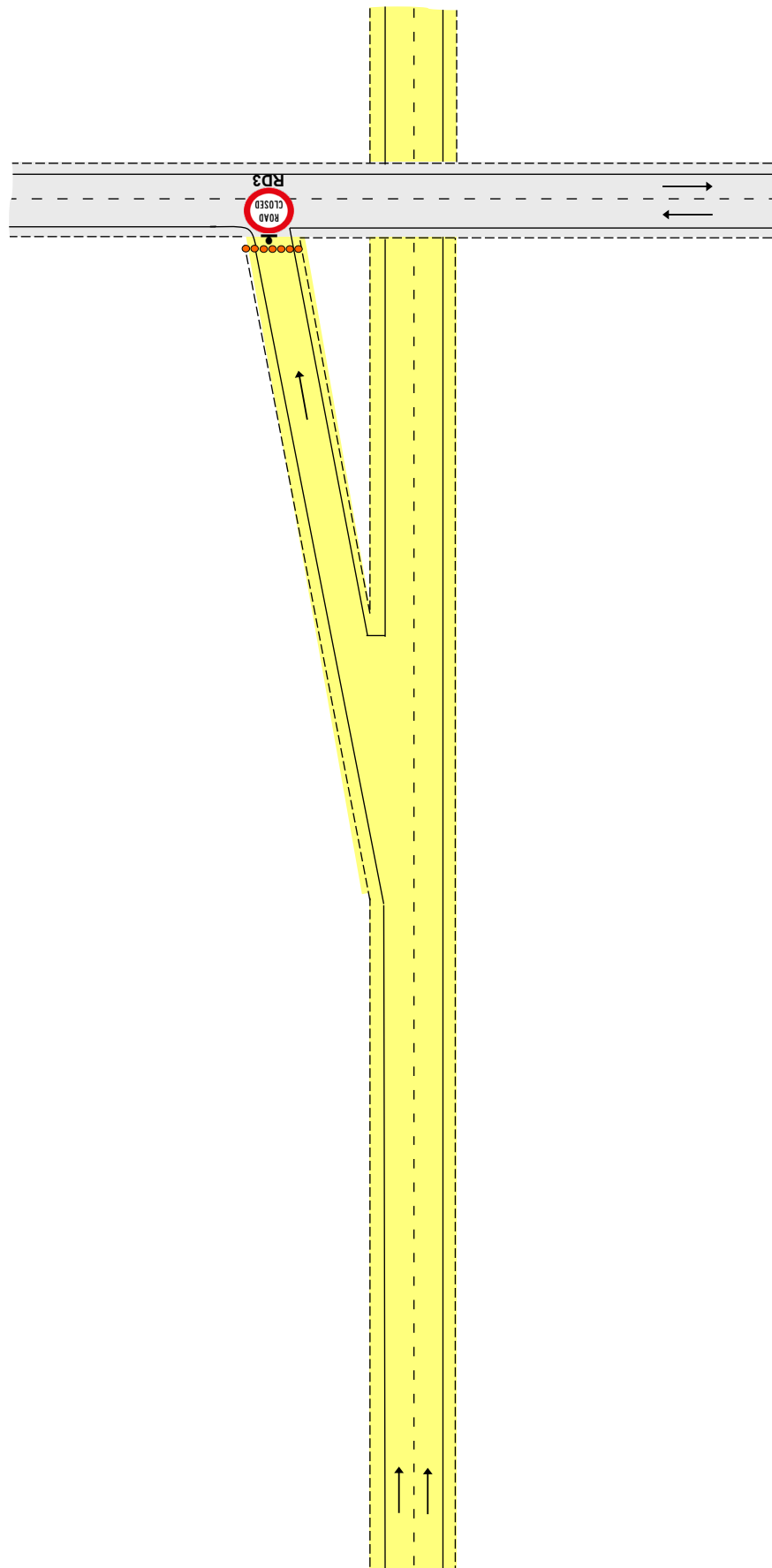


ONE-WAY MULTI-LANE ROAD
Closure example
Off-ramp within worksite

H1.16d
Level 3

Notes

1. This diagram is part of a series of diagrams providing example diagrams for a motorway closure:
 - H1.16a - Closure of on-ramp within worksite
 - H1.16b - Closure example low accessed site
 - H1.16b - Closure example high accessed site
 - H1.16d - Closure of off-ramp within worksite
2. Where a motorway is completely closed to traffic in one direction or both directions, any on or off ramps impacted must also be closed
3. Cones across the on-ramp to be placed at 1m centres



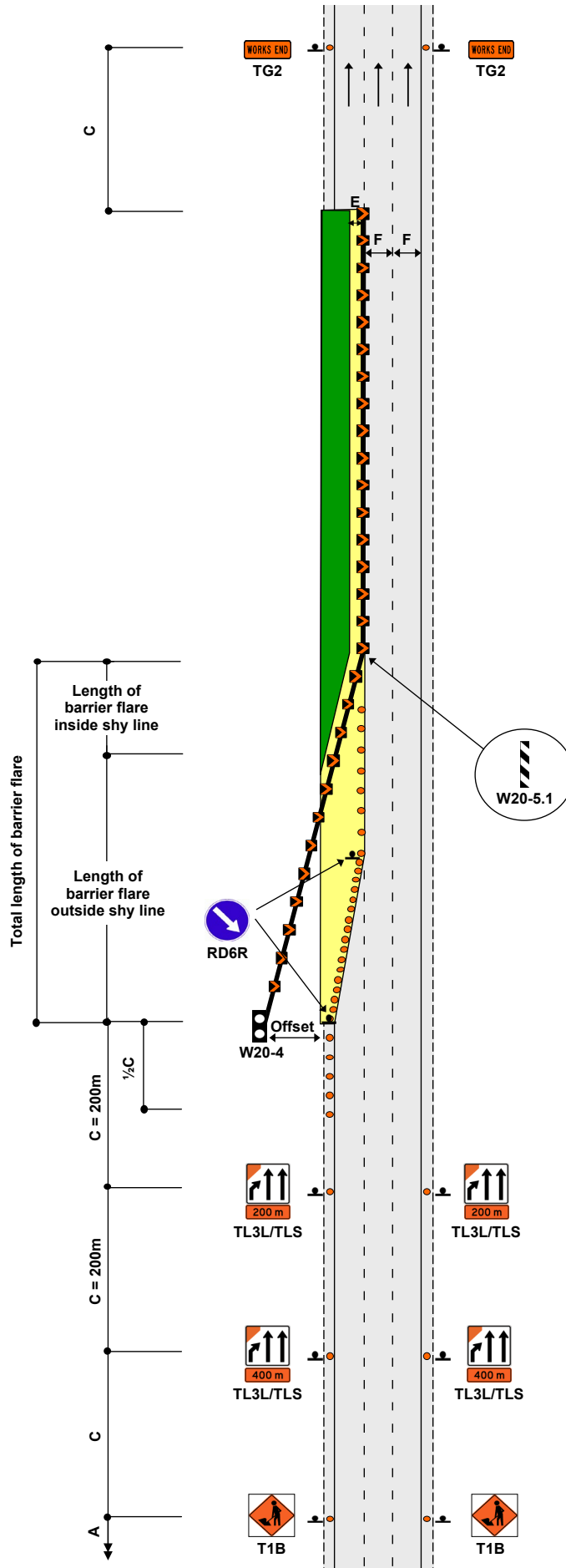
This drawing must not be used as a TMP diagram

ONE-WAY MULTI-LANE ROAD
Long-term closure
Left-lane closure - barrier

H1.17
Level 3

Notes

1. Barrier end treatment depends on its distance from the edgeline. Refer C18.4 for details
2. A black/white right-hand bridge end marker post must be used to delineate the approach end of the barrier at its narrowest point
3. Offset depends on speed ie 100km/h = 9m
4. Total length of barrier flare depends on:
 - the offset from the live lane line
 - the width of lane and shoulder closed
 - barrier flare rates, and
 - the offset of the barrier end from the edgeline
5. Hazard marker must be used to delineate the barrier terminal



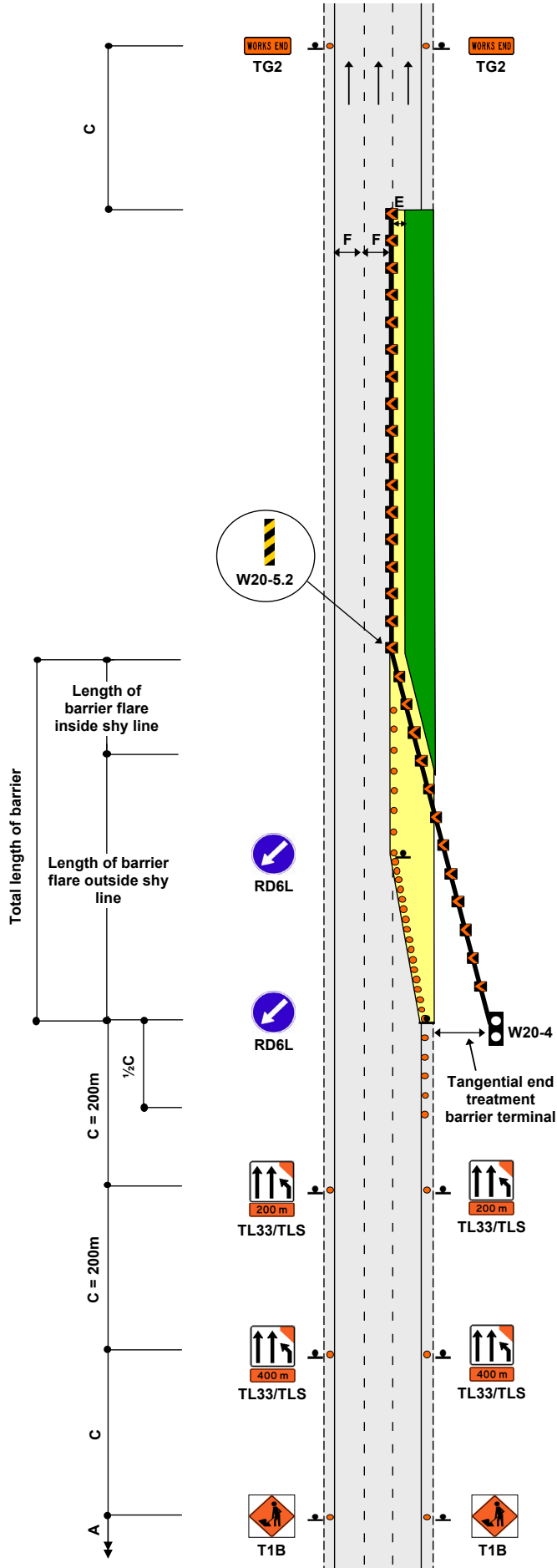
This drawing must not be used as a TMP diagram

ONE-WAY MULTI-LANE ROAD
Long-term closure
Right-lane closure - barrier

H1.18
Level 3

Notes

- Barrier end treatment depends on its distance from the edgeline. Refer C18.4 for details
- A black/yellow right-hand bridge end marker post must be used to delineate the approach end of the barrier at its narrowest point
- Total length of barrier flare depends on:
 - the offset from the live lane line
 - the width of lane and shoulder closed
 - barrier flare rates, and
 - the offset of the barrier end from the edgeline
- Hazard marker must be used to delineate the barrier terminal



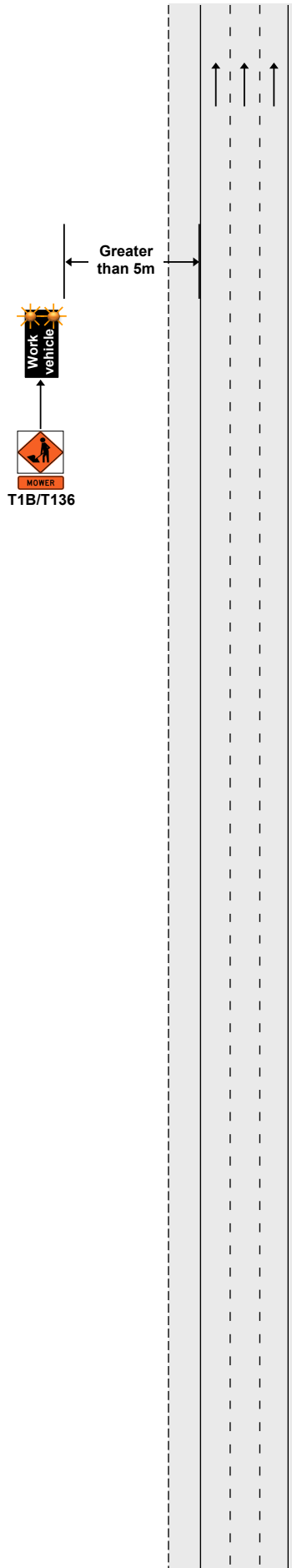
This drawing must not be used as a TMP diagram

ONE-WAY MULTI-LANE ROAD
Work vehicle is more than five (5) metres from the edgeline - Zone A

H2.1
Level 3

Notes

- 1. Worksite can be managed by a level 2/3 STMS-NP



This drawing must not be used as a TMP diagram

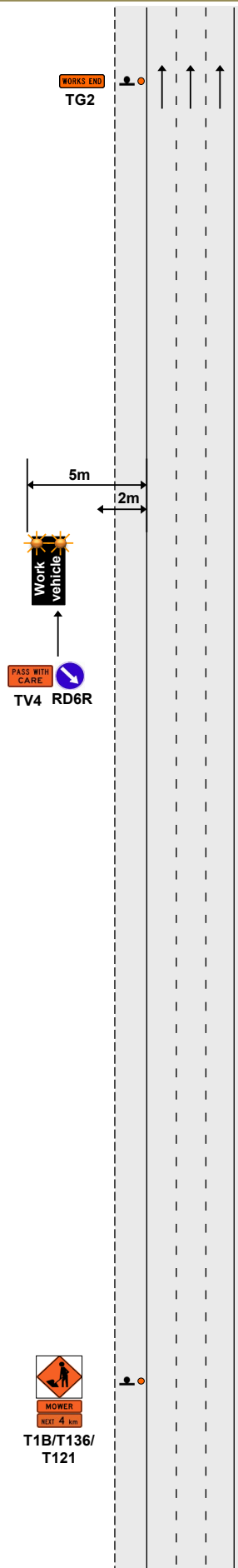
ONE-WAY MULTI-LANE ROAD

Work vehicle is between two (2) and five (5) metres from the edgeline - Zone B
Rear visibility is GREATER than the clear sight distance

H2.2
Level 3

Notes

1. The T1B sign and supplementary plates must be repeated throughout the length of the worksite at intervals no greater than 4km
2. The static signs may be replaced by an AWWMS. In this case CSD will be required (see H2.3)



This drawing must not be used as a TMP diagram

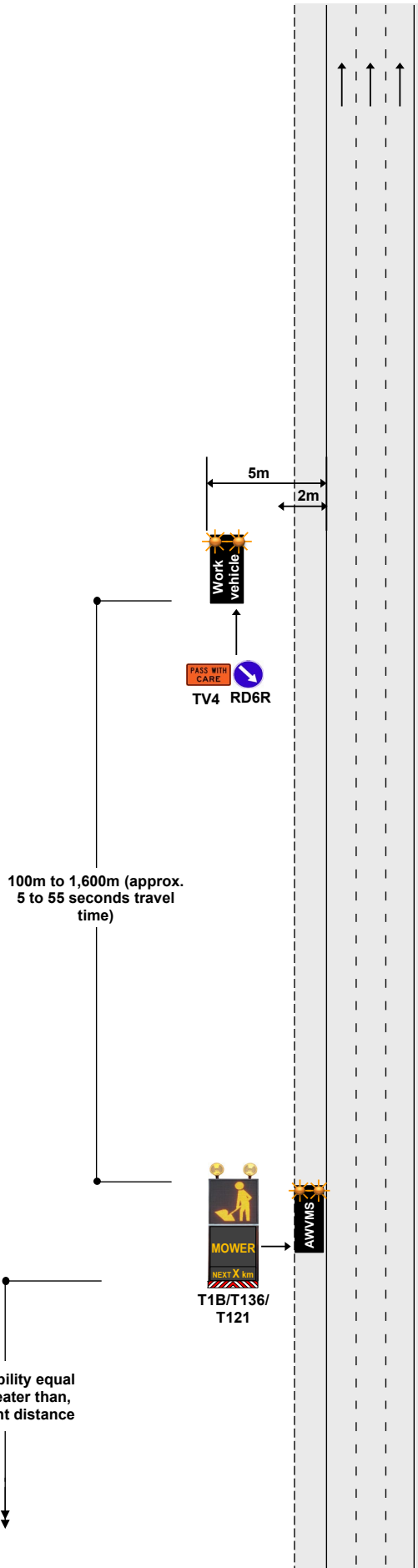
ONE-WAY MULTI-LANE ROAD

Work vehicle is between two (2) and five (5) metres from the edgeline - Zone B
 Rear visibility is LESS than the clear sight distance

H2.3
 Level 3

Notes

1. Always try to use the shortest distance where a range is displayed (eg 100m to 1,600m, try for 100m)



This drawing must not be used as a TMP diagram

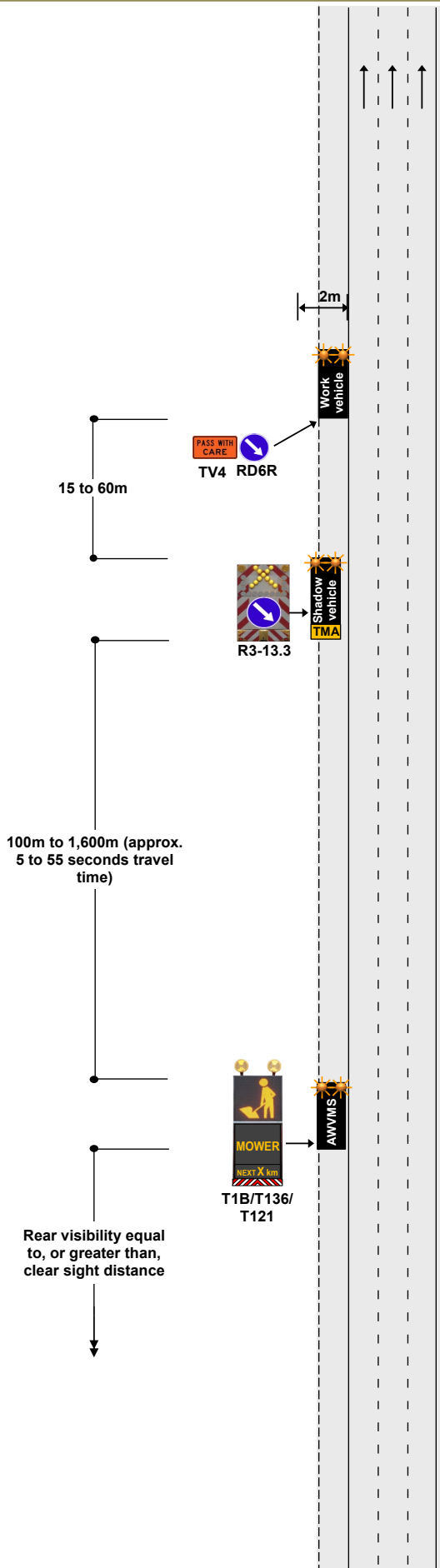
ONE-WAY MULTI-LANE ROAD

Work vehicle is between zero (0) and two (2) metres from the edgeline - Zone C

H2.4
Level 3

Notes

1. The shadow vehicle must be fitted with a TMA and the R3-13.3 sign consisting of the red and white delineation, the RD6T (light arrow) and the blue disk and white arrow RD6L/R
2. Always try to use the shortest distance where a range is displayed (eg 100m to 1,600m, try for 100m)



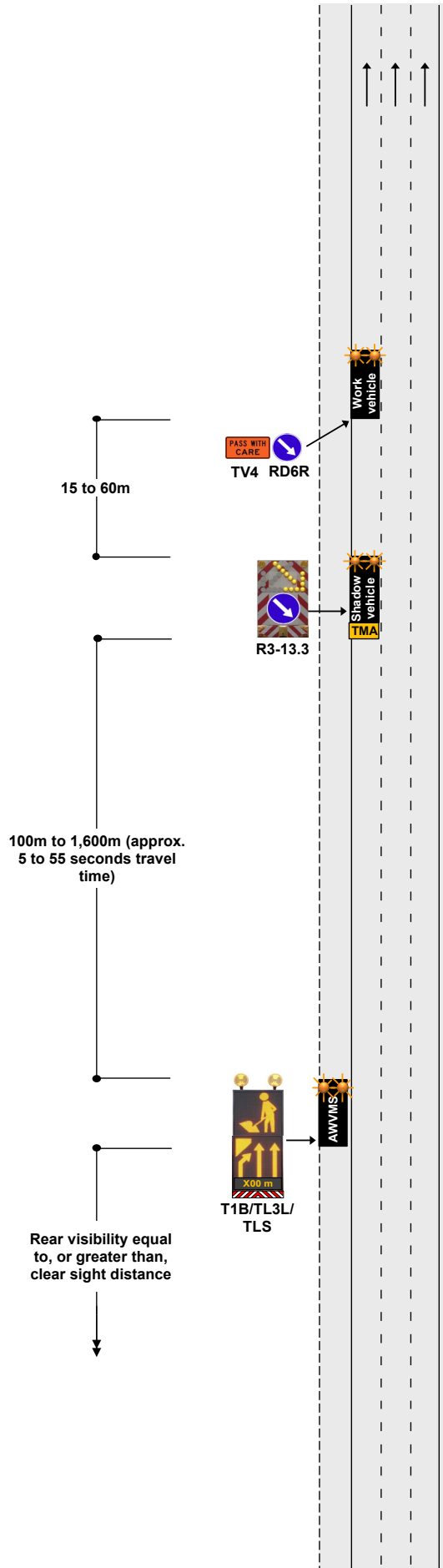
This drawing must not be used as a TMP diagram

ONE-WAY MULTI-LANE ROAD
Work vehicle on live lane - Zone C

H2.5
Level 3

Notes

1. The shadow vehicle must be fitted with a TMA and the R3-13.3 sign consisting of the red and white delineation, the RD6T (light arrow) and the blue disk and white arrow RD6L/R
2. Always try to use the shortest distance where a range is displayed (eg 100m to 1,600m, try for 100m)



This drawing must not be used as a TMP diagram

ONE-WAY MULTI-LANE ROAD

Work vehicle on live lane or within 2m from live lane - Zone C

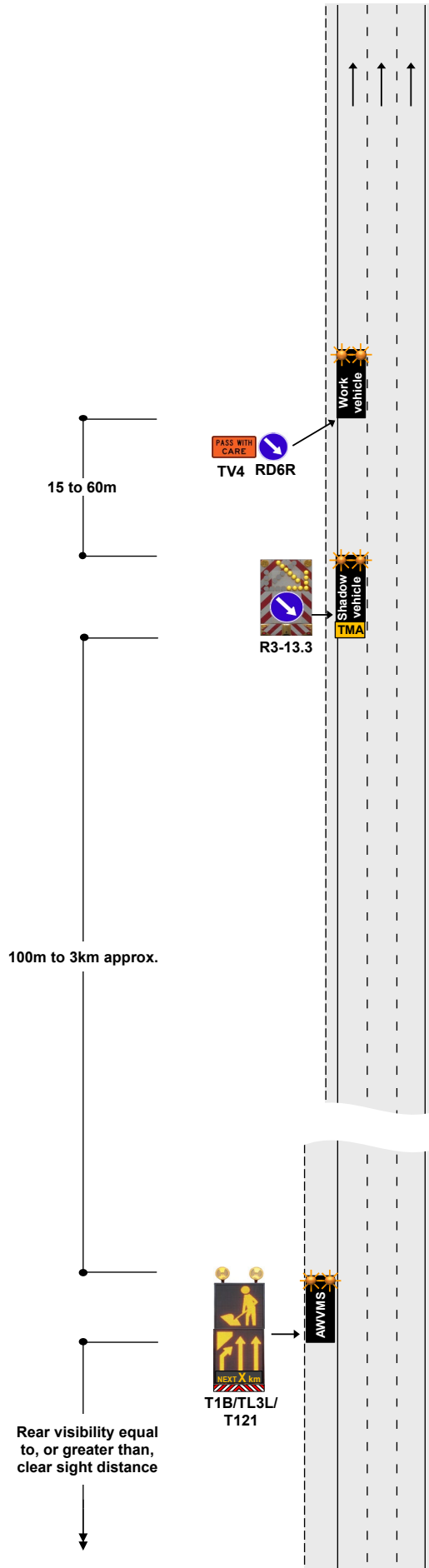
No available shoulder width for AWWMS within 1,600m of work vehicle

H2.6

Level 3

Notes

1. To provide advance warning, the AWWMS may be located more than 1,600m from the work vehicle
2. The shadow vehicle must be fitted with a TMA and the R3-13.3 sign consisting of the red and white delineation, the RD6T (light arrow) and the blue disk and white arrow RD6L/R
3. Always try to use the shortest distance where a range is displayed (eg 100m to 1600m, try for 100m)
4. AWWMS may be up to 3km behind shadow vehicle where there is insufficient shoulder width within 1,600m



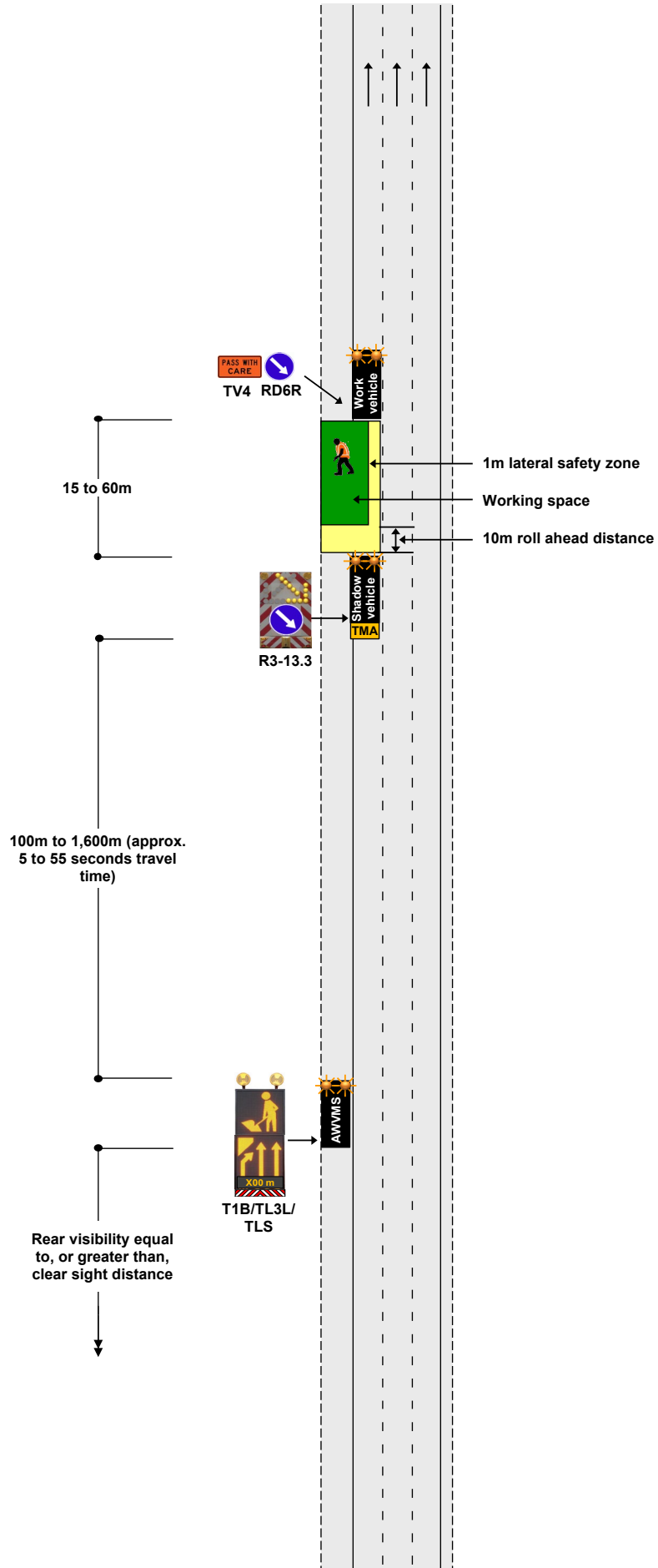
This drawing must not be used as a TMP diagram

ONE-WAY MULTI-LANE ROAD
Work vehicle on live lane or within 2m from live lane - Zone C
Personnel on the live lane

H2.7
Level 3

Notes

1. The shadow vehicle must be fitted with a TMA and the R3-13.3 sign consisting of the red and white delineation, the RD6T (light arrow) and the blue disk and white arrow RD6L/R
2. Always try to use the shortest distance where a range is displayed (eg 100m to 1,600m, try for 100m)



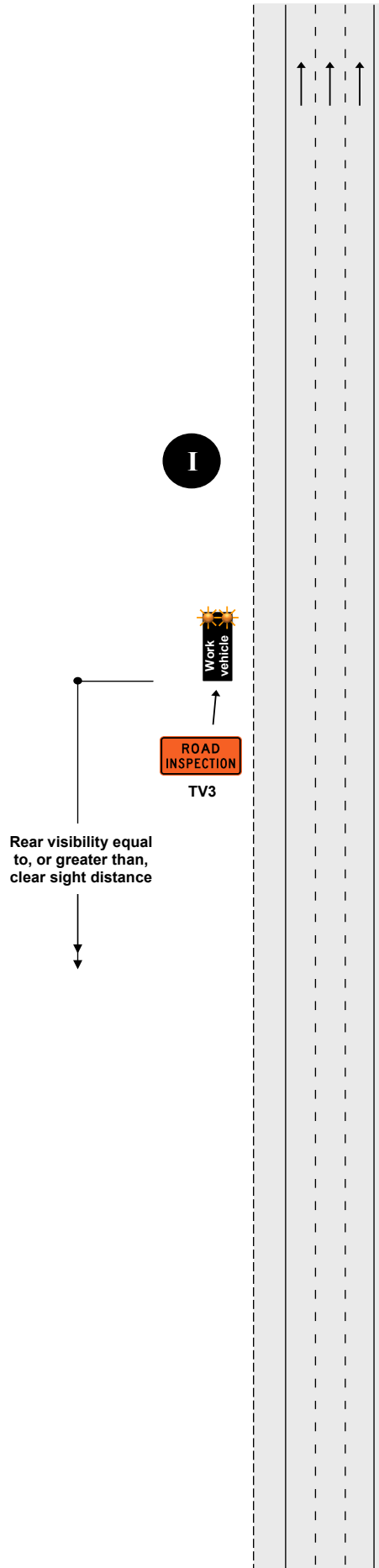
This drawing must not be used as a TMP diagram

INSPECTION ACTIVITIES AND NON-INVASIVE WORKS
On shoulder or berm only

H2.8
Level 3

Notes

1. Inspections must only be on the shoulder or berm of a level 3 road
2. A spotter is not required
3. Onsite control must be by a L2/3 STMS, or an STMS-NP or a TC Inspector
4. For inspection activities that are carried out by a TC Inspector or an STMS-NP the L2/3 STMS must be immediately contactable but does not have to be within 30 minutes travel time of the worksite



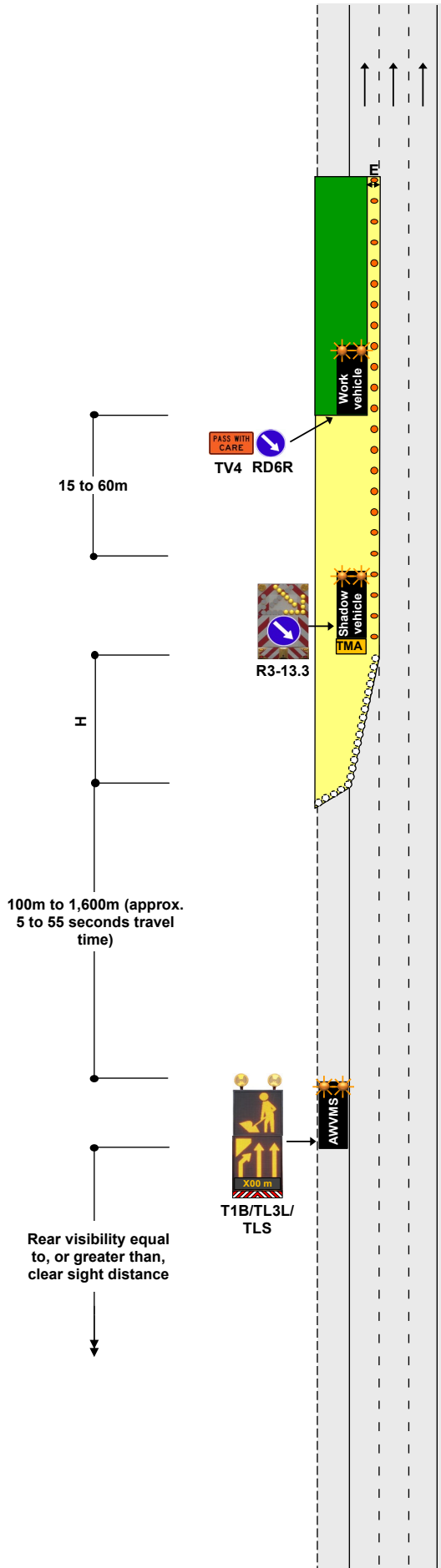
This drawing must not be used as a TMP diagram

ONE-WAY MULTI-LANE ROAD
Semi-static closure
Left-lane closure

H3.1
Level 3

Notes

1. The shadow vehicle must be fitted with a TMA and the R3-13.3 sign consisting of the red and white delineation, the RD6T (light arrow) and the blue disk and white arrow RD6L/R
2. The AWWMS may be replaced by T1B signs installed on both sides of the road
3. Where an AWWMS is used, cone taper (H) is optional
4. Always try to use the shortest distance where a range is displayed (eg 100m to 1,600m, try for 100m)



This drawing must not be used as a TMP diagram

ONE-WAY MULTI-LANE ROAD
Semi-static closure
Right and centre lane closure

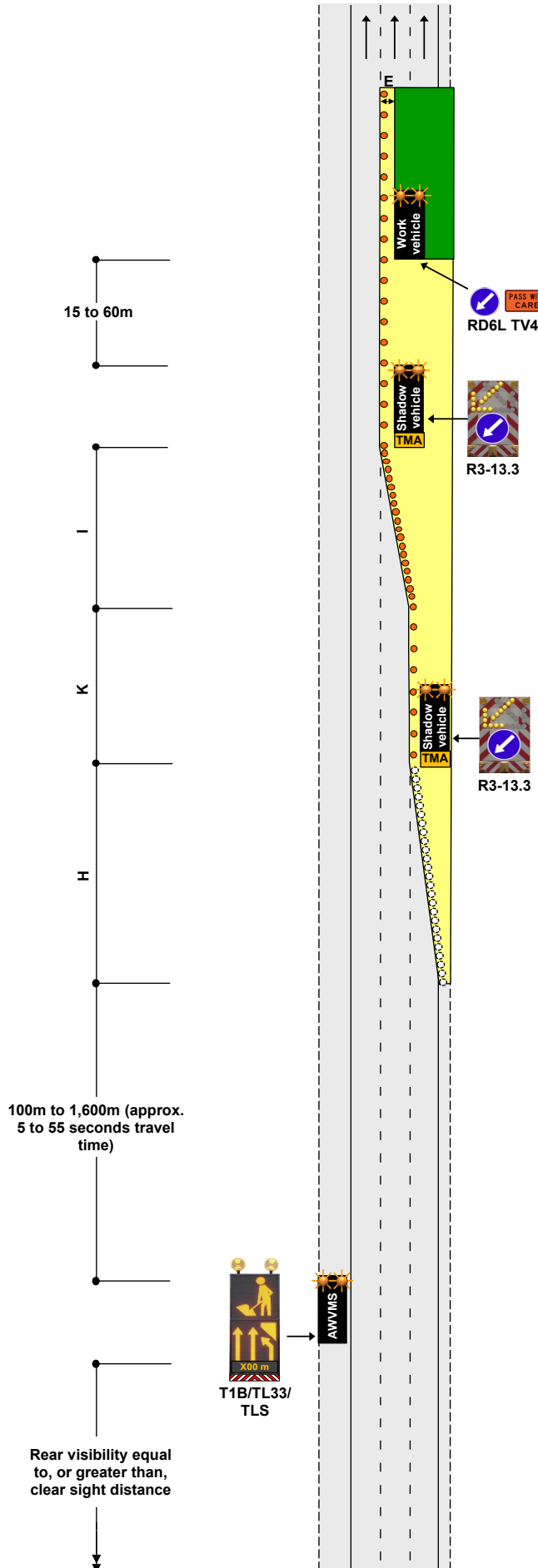
H3.2
Level 3

Notes

1. The shadow vehicle must be fitted with a TMA and the R3-13.3 sign consisting of the red and white delineation, the RD6T (light arrow) and the blue disk and white arrow RD6L/R
2. The AWWMS may be replaced by T1B signs installed on both sides of the road
3. Where an AWWMS is used, cone taper (H) is optional
4. Always try to use the shortest distance where a range is displayed (eg 100m to 1,600m, try for 100m)



This drawing must not be used as a TMP diagram





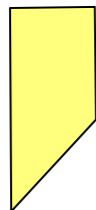
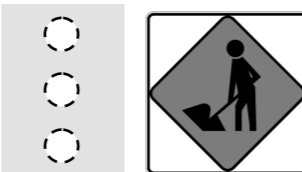
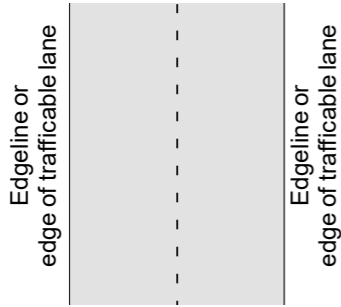

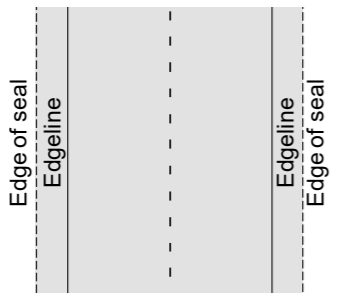


Note:

This page is to be used as the layout distances table for the level 2 static and mobile diagrams.

Print this page on A3 paper and fold it to fit an A4 page.

Unfold this page when you want to view the layout distances table and a diagram at the same time.

LEVEL 3 LAYOUT DISTANCES TABLE

<p>Working space</p> 	<p>Mandatory:</p> <ul style="list-style-type: none"> Cones Signs 
<p>Safety zones</p> 	<p>Optional:</p> <ul style="list-style-type: none"> Cones Signs 
<p>Edgeline or edge of trafficable lane (indicated by solid black line)</p> 	<p>Hazard area</p> 
<p>Edge of Seal (indicated by dotted line next to solid black line)</p> 	<p>Barrier</p>  <p>Chevron</p> 

LEVEL 3 LAYOUT DISTANCES TABLE

Permanent/TSL (km/h)		≤50	60	70	80	90	100/110		
Traffic signs									
A	Sign visibility distance (m)	60/50 ⁺	70/60 ⁺	80	100	120	120		
C ⁺	Sign spacing (m) - Desirable	50	60	70	160	200	200		
	Sign spacing (m) - Minimum	35	45	70	80	100	100		
Safety zones									
D	Longitudinal (m)*	15	20	30	45	60	60		
E	Lateral (m)								
	1. Behind cones etc	1	1	1	1	1	1		
	2. Behind barrier installations	As specified by the Installation Designer							
Tapers									
H	Initial taper length per lane (m)**	90/50 ⁺	100/60 ⁺	120	150	180	180		
I	Subsequent taper length per lane (m)	50	60	70	80	100	100		
K	Minimum distance between tapers (m)***	50	60	70	80	100	100		
Delineation devices (all speeds)									
Spacing (centres)	All tapers (m)	2.5	2.5	2.5	2.5	2.5	2.5		
	Cones parallel to the lane (eg between tapers and alongside the working space) (m)	5	5	10	10	10	10		
	At merge and diverge points for ramps and slip lanes, intersecting road entry and exit points, and worksite access points	2.5m for 10m either side of a change in alignment		2.5m for 20m either side of a change in alignment					
<p>⁺ The longer distance is the desirable distance, the shorter distance is the minimum distance allowed. The desirable distances must be used wherever possible. The minimum distances may only be used where there are road environment constraints.</p> <p>Where only one sign is erected in advance of a taper the distance from the sign to the taper is 2xC.</p> <p>[*] A longitudinal safety zone is not required when a barrier completely protects the approach end of the worksite. Refer subsections H1.17 and H1.18.</p> <p>^{**} Taper length is based on a single lane shift of 3.5m.</p> <p>^{***} Must be altered if required to meet the distance shown on the TLS supplementary plate.</p>									
Lane widths (based on permanent speed or TSL if applied)									
Speed (km/h)		30	40	50	60	70	80	90	100/110
F	Lane width (m)	2.75	2.75	3.0	3.0	3.25	3.25	3.5	3.5

Except for delineation device spacings, which are maximum values, the distances specified in the above table are minimum values. Approach sign distances and spacings, the initial taper(s) and any longitudinal safety zone associated with that taper must be based on the permanent speed limit. The layout distances of the remainder of the worksite, including any subsequent tapers, may be based on the TSL, provided the TSL is applied prior to the first taper.