

Where these conditions are met and the additional or repeater PREPARE TO STOP signage is required, a Queued Traffic Ahead multi-message sign assembly may be used as the primary PREPARE TO STOP sign. If used, this multi-message sign assembly must include the Queued Traffic (symbolic) (TM1 47A), QUEUED TRAFFIC AHEAD (TM1 46A) and the PREPARE TO STOP (TM1-18B), see Figure 4.8(a) following.

The primary PREPARE TO STOP must be installed in advance of the predicted end-of-queue in accordance with Austroads *Guide to Temporary Traffic Management* Part 3 Table 2.3.

Figure 4.8(a) – Queued traffic ahead multi-message sign assembly



Where this assembly is used, the preferred method of display is to locate the QUEUED TRAFFIC AHEAD text panel (TM1-46A) closest to traffic.

6. A ROADWORK AHEAD sign, or VMS must be placed as per Table 4.4(b) in advance of the primary PREPARE TO STOP sign position discussed in Step 5, except for advance signs on side roads, where the requirement of Step 9 will apply.
7. Surges in traffic demand can occur so adequate monitoring of the queue must be undertaken to minimise the risk of end-of-queue collision. If the end of queue extends beyond the estimated end-of-queue position, adequate warning of the end of queue must be provided. The options available include:
 - a) initially, when traffic queues are approaching the estimated end-of-queue position, the traffic controllers should advise the site supervisor that traffic queues are approaching their maximum length and contingency planning may need to be implemented
 - b) as an interim measure, the traffic controllers may adjust their timing or give priority to one approach to minimise queuing from the key direction