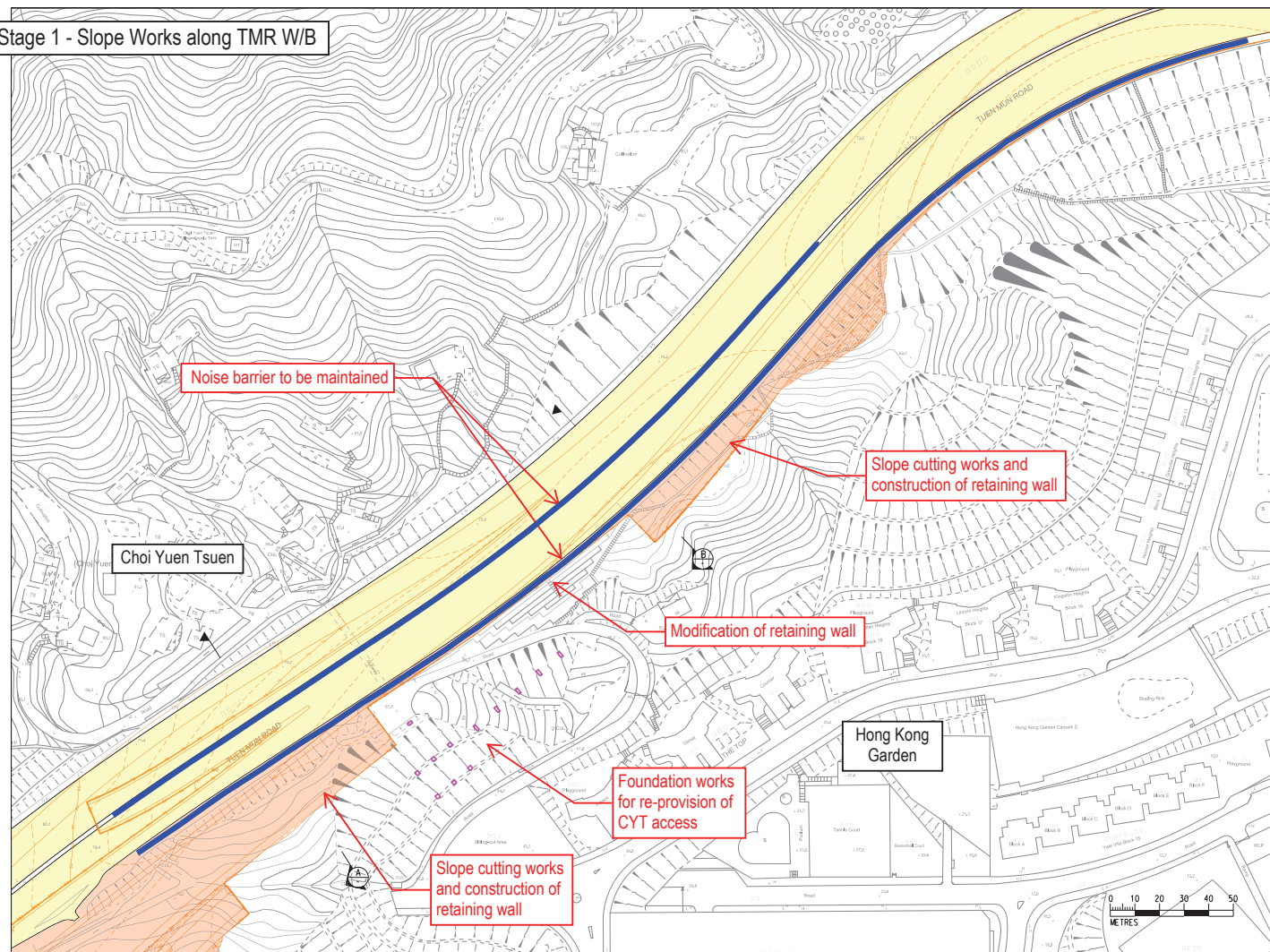
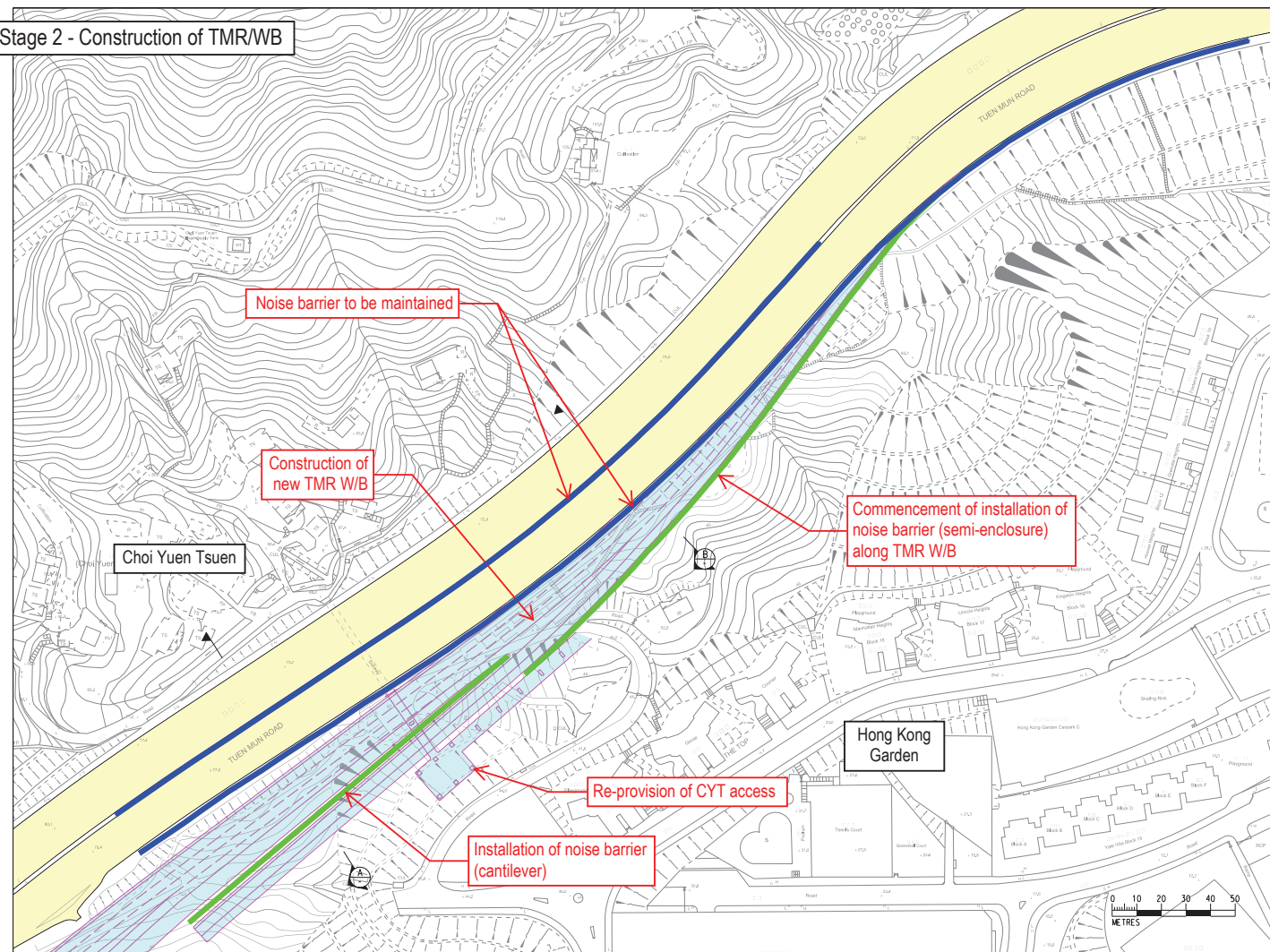


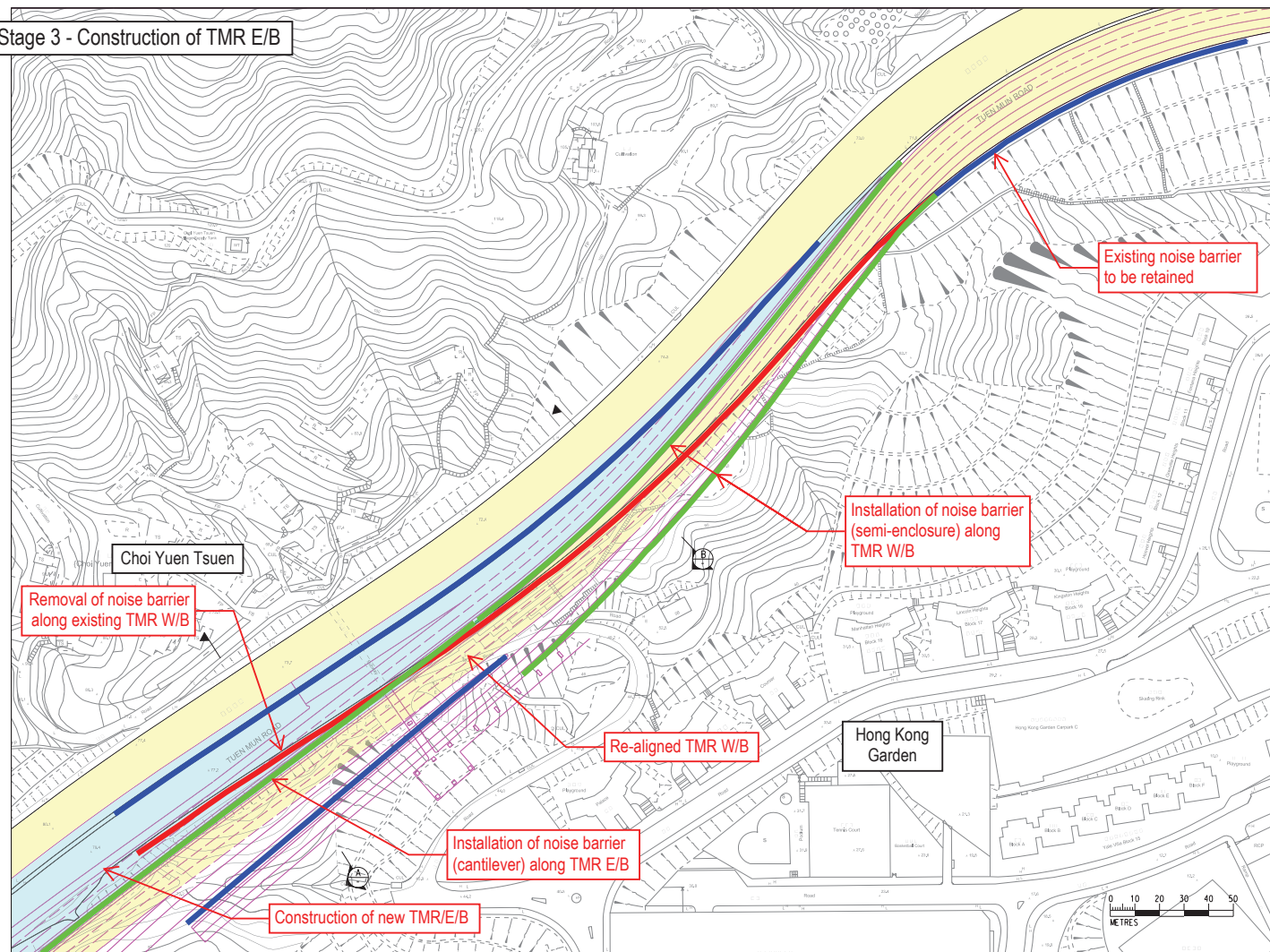
Stage 1 - Slope Works along TMR W/B



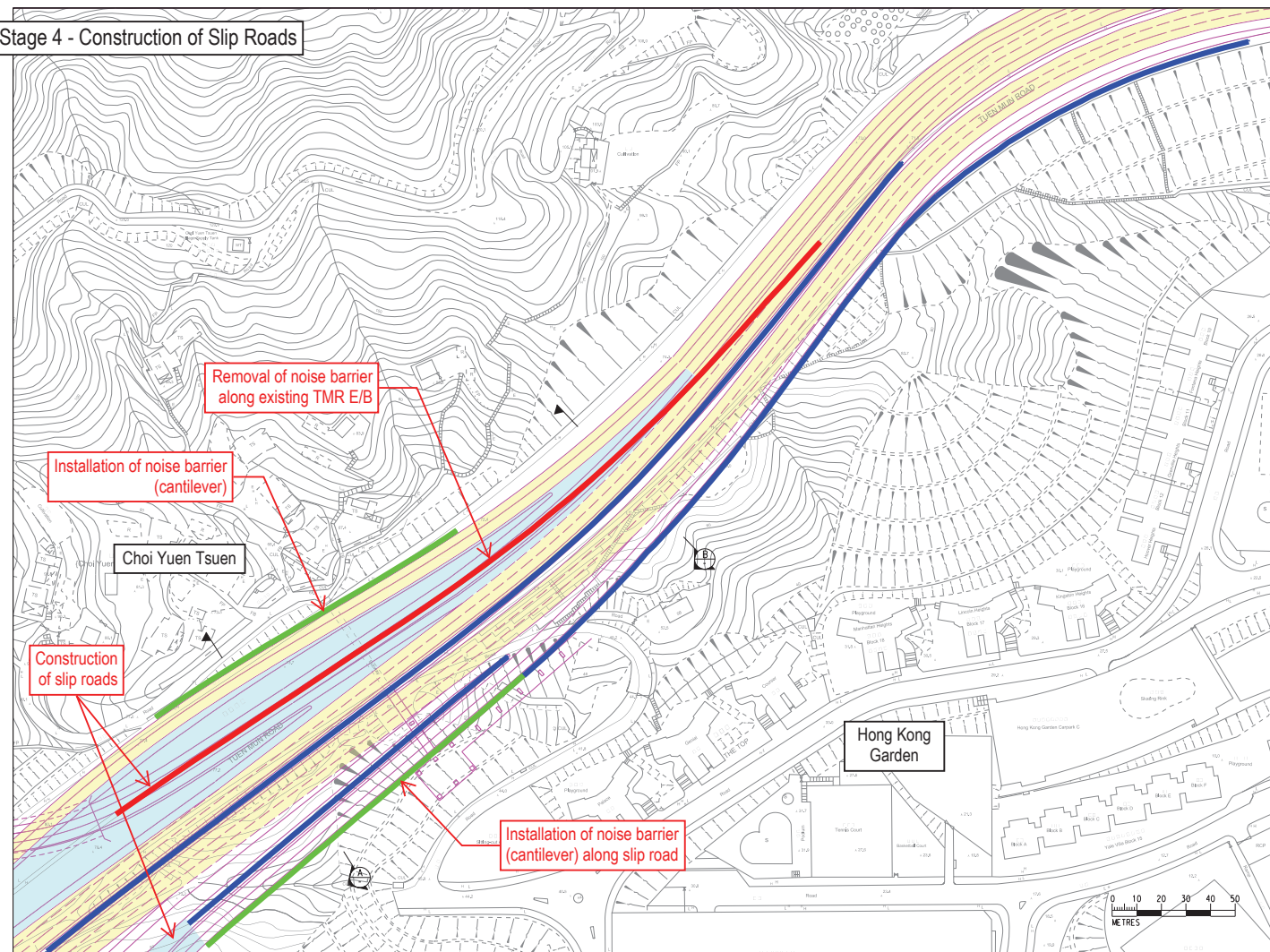
Stage 2 - Construction of TMR/WB



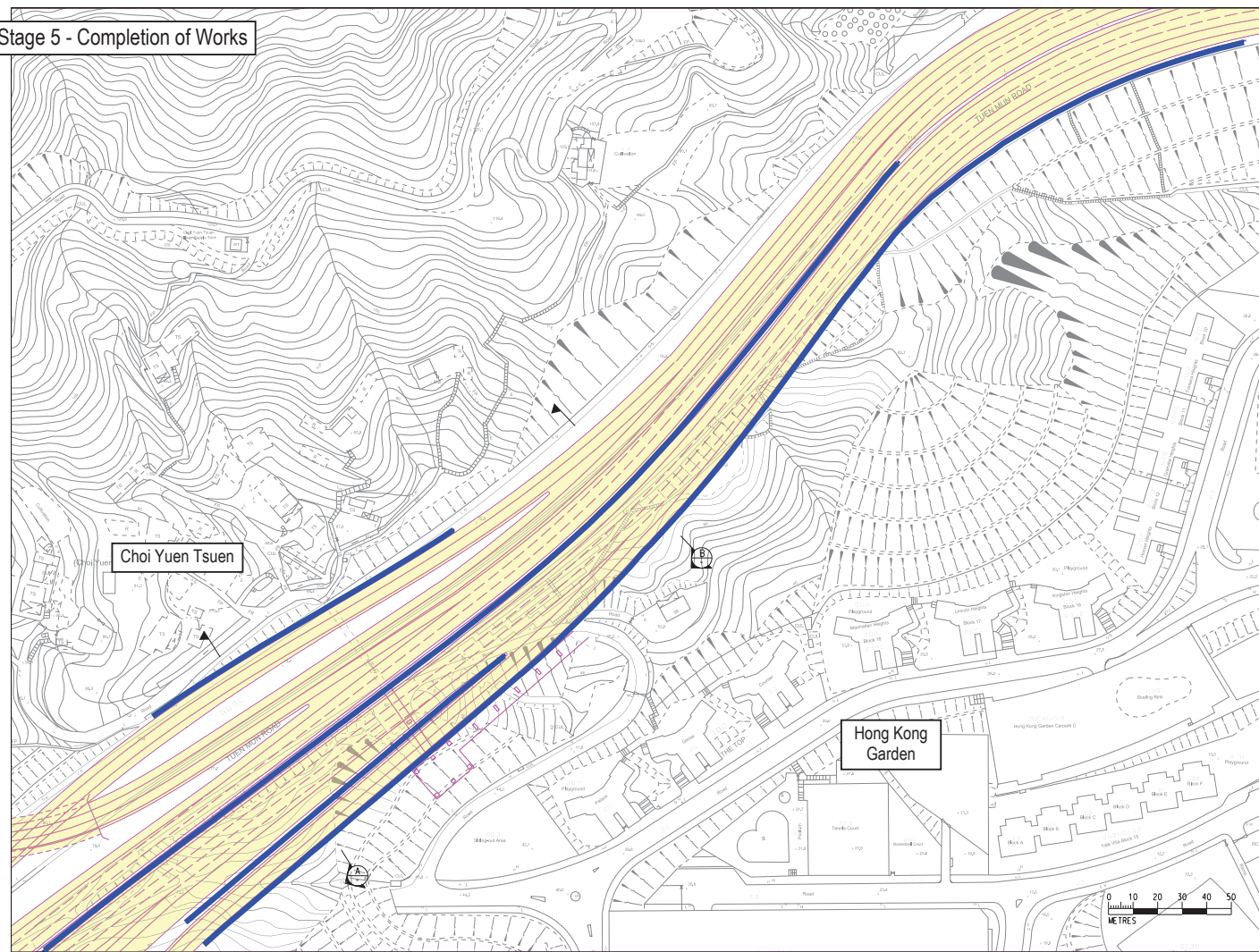
Stage 3 - Construction of TMR E/B



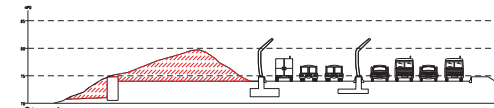
Stage 4 - Construction of Slip Roads



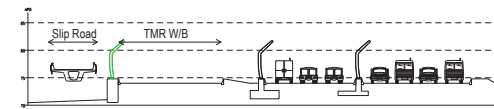
Stage 5 - Completion of Works



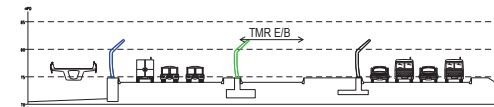
Section A-A



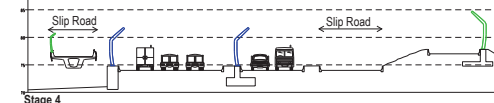
- Stage 1**
 1.1. Slope cutting works
 1.2. Construction of retaining wall



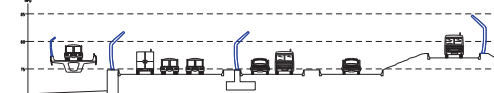
- Stage 2**
 2.1. Construction of new TMR W/B and slip road to TLB
 2.2. Installation of cantilever noise barrier along the new TMR W/B



- Stage 3**
 3.1. Traffic diversion from the existing TMR W/B to the new TMR W/B
 3.2. Demolition of the existing noise barrier and associated foundation along the existing TMR W/B
 3.3. Construction of new TMR E/B
 3.4. Installation of cantilever noise barrier along the new TMR E/B

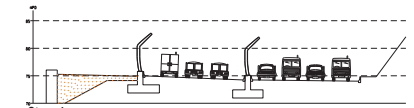


- Stage 4**
 4.1. Traffic diversion from the existing TMR E/B to the new TMR E/B
 4.2. Demolition of the existing noise barrier and associated foundation along the existing TMR E/B
 4.3. Construction of slip road connecting from TLCT
 4.4. Installation of cantilever noise barrier along the slip road and BOL

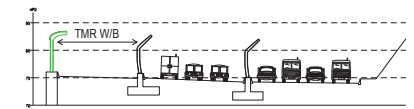


- Stage 5**
 5.1. Completion

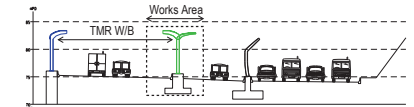
Section B-B



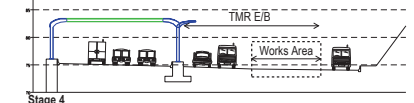
- Stage 1**
 1.1. Slope filling works
 1.2. Construction of retaining wall



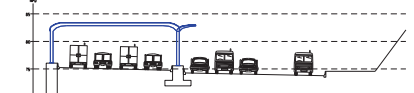
- Stage 2**
 2.1. Construction of new TMR W/B
 2.2. Partial installation of noise barrier enclosure along the new TMR W/B



- Stage 3**
 3.1. Temporary traffic diversion from the existing TMR W/B to the new TMR W/B
 3.2. Demolition of the existing noise barrier and associated foundation along the existing TMR W/B
 3.3. Partial installation of noise barrier enclosure along the new TMR E/B



- Stage 4**
 4.1. Completion of noise barrier enclosure
 4.2. Traffic diversion from the existing TMR W/B to the new TMR W/B
 4.3. Construction of new TMR E/B
 4.3. Traffic diversion from the existing TMR E/B to the new TMR E/B



- Stage 5**
 5.1. Completion