TEMPORARY RESTORATION - STAGE 1

1. Conform to drawing on Sheet 1. Service Trench Road Restoration up to 1.2m Width.

2. Where the trench fills the road surface is as follows: Where traffic volumes are high, the top 50mm will be removed and replaced with Cold mix. Note: Council approval is required for any use of Cold mix. Cold mix will be cut with a concrete saw to a minimum of 300mm to obtain suitable formation for the temporary restoration to be completed.

3. Where Council is to consider restoration/compensation as required for the temporary restoration. Council will notify the Permit Holder at drain. Permanent restoration is required.

RESTORATION CONDITIONS FOR A BITUMEN ROADWAY

1. All utility mains or services will be installed at least 400mm below the invert of any open drain.

2. If the restoration is not completed within 6 months of the works, the Permit Holder will be required to make good the subsidence, and may be required to pay inspection fees.

3. The trench will be backfilled with DGB 20 1.5% stabilised, thoroughly compacted in layers not exceeding 150mm in depth. Where traffic volumes are high, the top 50mm will be removed and replaced with Cold mix. Cold mix will be cut with a concrete saw to a minimum of 300mm to obtain suitable formation for the temporary restoration to be completed.

4. Trench widths will be kept to a minimum, with a minimum of 300mm to obtain suitable formation for the temporary restoration to be completed.

5. The trench will be backfilled with DGB 20 1.5% stabilised, thoroughly compacted in layers not exceeding 150mm in depth. Where traffic volumes are high, the top 50mm will be removed and replaced with Cold mix. Cold mix will be cut with a concrete saw to a minimum of 300mm to obtain suitable formation for the temporary restoration to be completed.

6. Where Council is to consider restoration/compensation as required for the temporary restoration. Council will notify the Permit Holder at drain. Permanent restoration is required.