

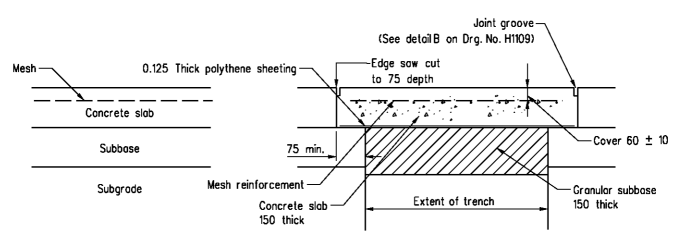
Existing Construction

Permanent Reinstatement

Notes:

- 1. The subbase to be put back shall be of granular material and shall be of the same thickness of the adjoining footway subject to a minimum of 75mm.
- 2. The concrete slab to be put back shall be of Grade 30/20 concrete and shall be of the same thickness of the adjoining footway subject to a minimum of 75mm.
- 3. Refer to Drg. No. H1128 for limit of reinstatement.

CONCRETE FOOTWAY



Existing Construction

Permanent Reinstatement

Notes:

- The subbase to be put back shall be of granular material and shall be 150 millimetres thick.
- 2. The concrete slab to be put back shall be of Grade 40/20 and shall be 150 millimetres thick.
- 3. Mesh reinforcement shall be C283 long mesh and shall be laid with the main bars parallel to the longer dimension of the reinstatement area.
- 4. Refer to Drg. No. H1128 for limit of reinstatement.
- 5. All dimensions are in millimetres.

CONCRETE RUN-IN

| l | В | Joint groove details revised | | Nov 96 |
|---|------|---|-----------|---------|
| | A | Grade of concrete for footway revised | | Sept 96 |
| | | Former Drg. No. H1018/5 with general revision | | June 94 |
| | REF. | REVISION | SIGNATURE | DATE |

PERMANENT REINSTATEMENT

OF PAVEMENT —

CONCRETE FOOTWAY AND RUN-IN

(SHEET 1 OF 2)

HIGHWAYS DEPARTMENT

| REFERENCE | DRAWING No. | CAD |
|--------------|-------------|-----|
| | II 110°D | ı |
| SCALE N.T.S. | H 1127B | |