
Service Pit Lid Infill Pavers A140.19



DESIGN STATEMENT

Infill pavers pit lids should be used to improve the visual appearance of footpath with pavers, such as blue stone, granite, or hexagon pavers.

APPLICABLE LOCATION

Paved footpath area where openable service pit lid is required.

COUNCIL STANDARD DRAWING

N/A

CROSS REFERENCE DOCUMENT

- Coburg Streetscape Masterplan
- Brunswick Public Realm Design Manual

STANDARD SPECIFICATION

Refer to General Notes.

SUPPLIER

N/A

MAINTENANCE

N/A

BRUNSWICK

COBURG

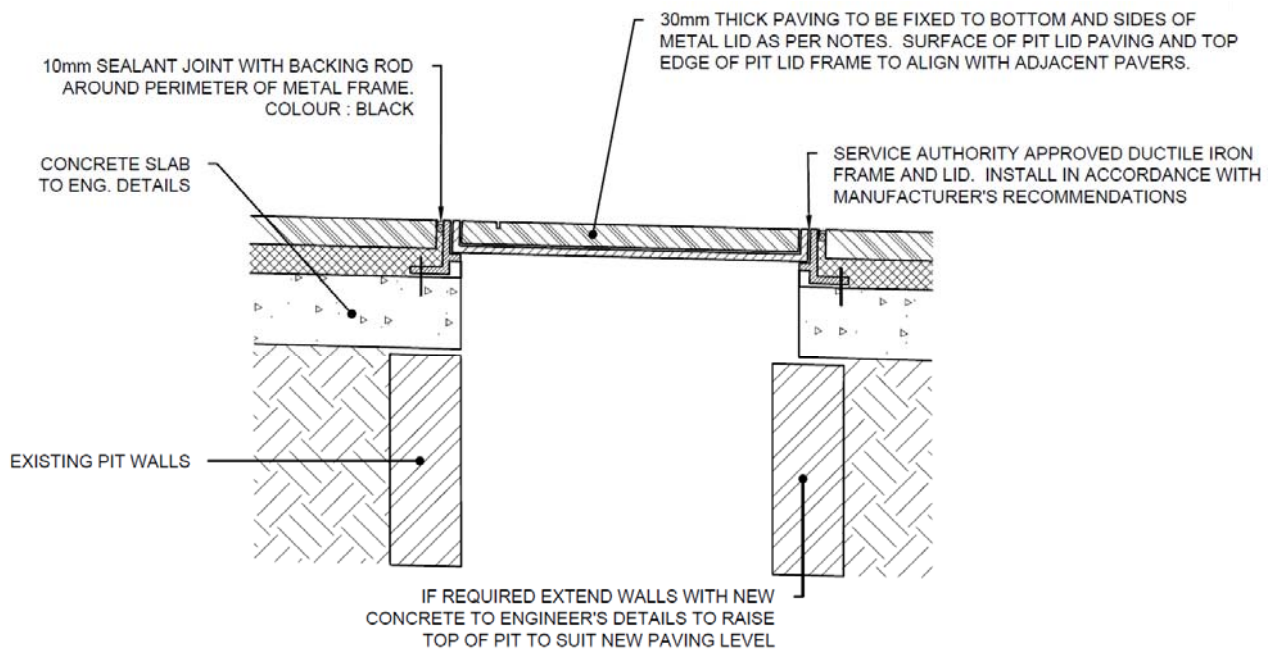
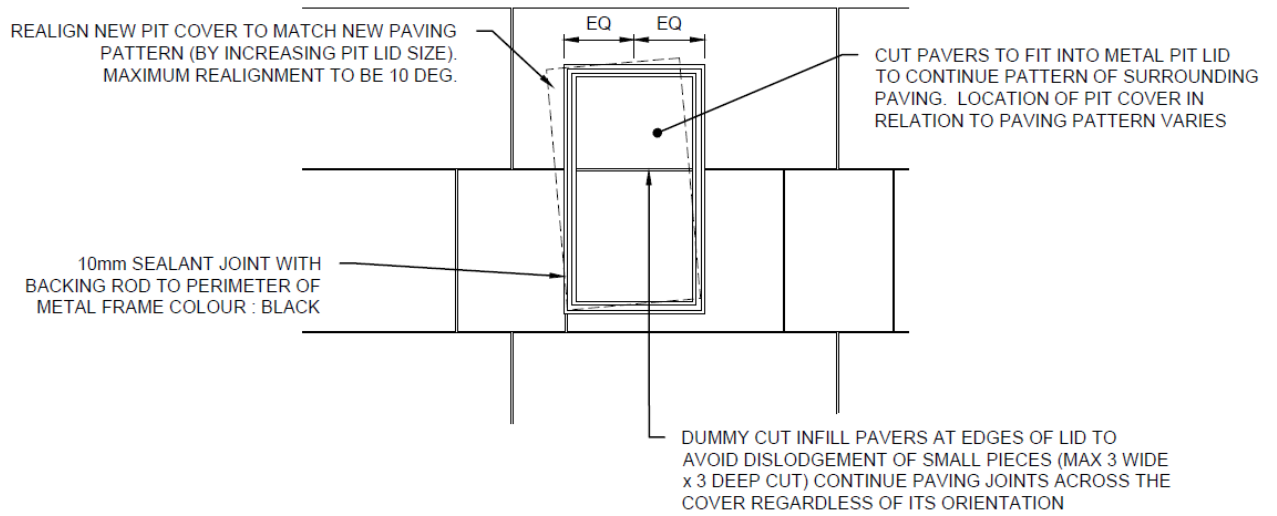
GENERAL NOTES

1. Obtain approval from authority for cover realignment.
2. Clean pit lid with wire brush and then with soft brush to remove rust from lid.
3. Moisten paver and lid to aid hydration of mortar mix.
4. Use cement mortar with fortifying compound (Ardex or approved equivalent) as jointing material.
5. Use a richer mix. e.g. 1:1 cement sand thinner (2-5mm) joint.
6. Pit lid infill to have approximately 3mm. gap on sides so as to not touch the lid.
7. Gaps on sides should be grouted with rich cement sand mix with fortifying compound.
8. To ensure the service pit is still accessible and fit for use the relevant authority is to provide sign-off/approval.



Moreland City Council

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SECTION 1:10

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