



Granite studs within bluestone base



Granite block

DESIGN STATEMENT

Granite block and granite insert TGSIs should be used in civic spaces where square or rectangular bluestone pavings are applied. These types of TGSIs provide good quality aesthetics to match the surrounding pavements. The size of tiles should be selected according to the site requirements.

APPLICABLE LOCATION

To be applied on Victoria Mall Coburg (existing, or as specified by Council).

COUNCIL STANDARD DRAWING

N/A

CROSS REFERENCE DOCUMENT

- AS1428.1-1998 (Australian Specification and Standard design for access and mobility)
- Tactile warning devices in accordance with AS1428.4-2002
- Coburg Streetscape Masterplan
- Brunswick Public Domain Manual

STANDARD SPECIFICATION

Material and finishes: As specified by Council.

Option 1 - Granite studs within bluestone base

Option 2 - Granite block

Tactile: Top of dome: dia. 25mm, Bottom of dome: dia.35mm
Height: 5mm.

Tile dimensions: Size to match the paving design 300 X 300 mm and the grout width specified by Council.

Thickness: 20 - 40 mm.

SUPPLIER

Eigen Tactile www.eigentactile.com or similar.

Granite studs within bluestone base: VersaTac range (blue stone base).

Granite block: GraniTac range (granite base).

MAINTENANCE:

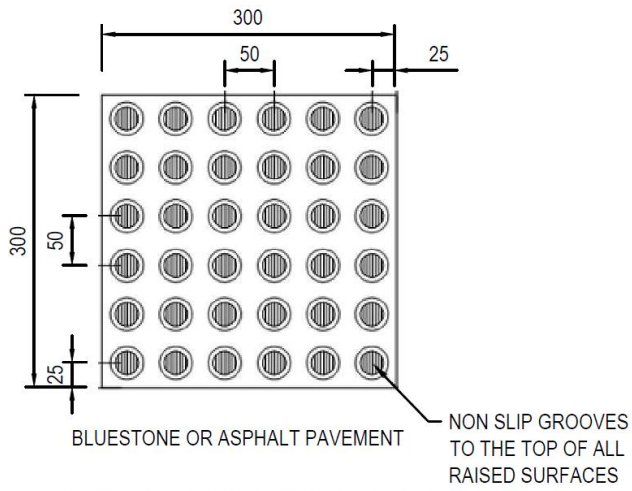
Road Maintenance Unit: Replace missing or damaged buttons or indicators as required.

Street Cleansing Unit: Cleaning will be undertaken as per the current schedule.

GENERAL NOTES

1. Secure tactile tiles into pavement as per manufacturer recommendations and Australian standards.
2. Use fast-set glue for standards flat back pavers.
3. Refer to AS/NZS 1428.4 for TGSi positioning to avoid costly rectification for wrong positioning.
4. Avoid positioning TGSi studs along substrate joint if possible.
5. Use of template to be adopted for all locations to assist with installation.
6. Directional TGSi to be as per AS1428.4.1 Fig. 3.1.

A200.04 TGSI Granite



PLAN - HAZARD TGSI
NTS

