## BATTLEAXE LEGS

The following information is a guide on how battleaxe legs should be treated within subdivisions.

## URBAN

- Minimum width is 4 metres for single lot and $3 m$ each for shared (dual) access.
- Minimum standard is 3.0 -metre asphalt surface with concrete kerbing. For shared (dual) access it is 3.5 m asphalt surface between kerb.


## SEMI OR SPECIAL RURAL

Lot Size Min Width (Single) Min Width (Dual)

| $1,000 \mathrm{~m} 2$ to 2 ha | 5 m | 4 m |
| :---: | :--- | :--- |
| 2 ha to 5 ha | 6 m | 5 m |
| Greater than 5 Ha | 8 m | 6 m |

- Minimum standard is a 3 metre seal with 0.5 metre shoulders, preferably $150^{*} \mathrm{~mm}$ gravel.
- Minimum standard for a shared (dual) access is a 4 metre seal with 0.5 metre shoulders.


## GENERAL RURAL

- Minimum width is 10 metres.
- Minimum standard is 3.5 metres compacted approved base material, preferably $150^{*} \mathrm{~mm}$ gravel.


## NOTES:

1. For rural areas the minimum width stated can only be used if the services and pavement can be adequately accommodated.
2. Provision for stormwater capture or treatment for runoff from the pavement shall be undertaken to Council's satisfaction, with no runoff being allowed into Council road reserve unless written approval is obtained from Council.
3. *Thickness of base material required depends on quality of subgrade on site, 150 mm is based on CBR value greater than 12.

Should a battleaxe leg be constructed in a general rural area close to an existing building a seal coat shall be required past that building to prevent dust generation.

