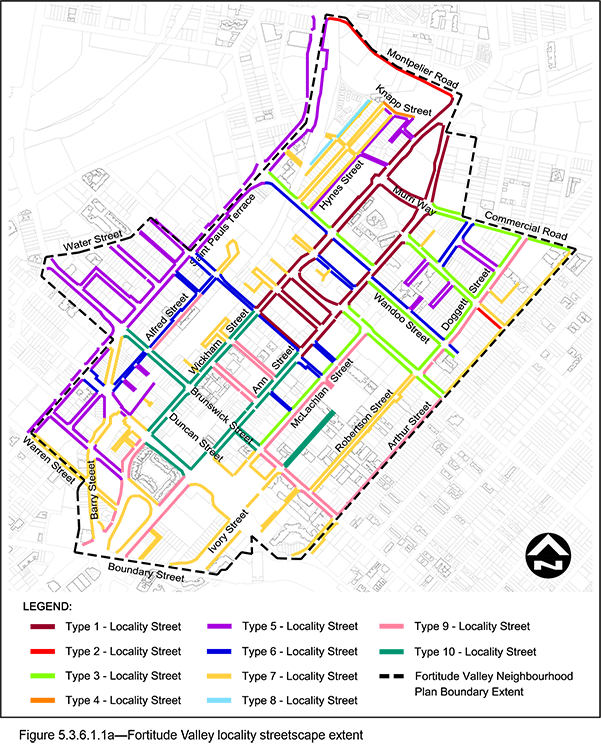
5.3.6.1 Fortitude Valley

5.3.6.1.1 Location and extent



1. The Locality Streets in the Fortitude Valley Neighbourhood Plan area are indicated on the Streetscape hierarchy overlay map and on Figure 5.3.6.1.1a.
2. All streetscape works occurring within the Locality Streets indicated in Figure 5.3.6.1.1a, must comply with the character specified in this document.
3. Streetscapes outside these areas may be developed in keeping with this character, at the discretion of the developer and subject to Council approval.

5.3.6.1.2 Standard footway elements and materials

1. These streetscape specifications for Fortitude Valley are to be read in conjunction with Chapter 3 – Road Corridor Design of the Infrastructure design planning scheme policy.
2. Footway upgrades are to include new surfacing, new or reinstated kerb and channel, driveways, pedestrian kerb crossings, tactile markers, roof water drainage line connections, service pit lids, street trees, garden beds, furniture and pedestrian lighting applicable to the streetscape type.
3. The scope, layout and detail of the footway upgrades are to be agreed on a site by site basis through the development assessment process.

5.3.6.1.3 Streetscape hierarchy

5.3.6.1.3.1 Streetscape types overview

1. The Locality Streets in the Fortitude Valley Neighbourhood Plan area are divided into different streetscape types that are exceptions to the standard streetscape hierarchy.
2. The streetscape types for Fortitude Valley allow for different street characteristics and aims, matching the scale and function of the street, its role in improving and connecting the public domain and enhancing its variety and legibility.
3. The streetscape type, layout and paving materials for each streetscape type in the Fortitude Valley Neighbourhood Plan area are outlined in Table 5.3.6.1.3.2A and shown on Figure 5.3.6.1.1a.

5.3.6.1.3.2 Fortitude Valley streetscape type exceptions

1. The following areas are not covered in this section (for further advice contact the relevant development assessment landscape architect).
2. Brunswick Street mall:
3. the locality guidelines for Fortitude Valley do not cover the existing special paving materials, structures or elements within the Brunswick Street Mall;
4. applicants should refer to City Malls Management prior to any infill works being undertaken in these areas;
5. future refurbishment will be undertaken in a new palette, including honed coloured concrete paving with sawcut pattern.
6. Duncan Street (Chinatown) mall:
7. Special granite pavers, furniture and trees are confined to the Chinatown Mall and the extension of the granite pavers into the footways at each end of the Chinatown Mall – Ann Street and Wickham Street;
8. these finishes are not permitted outside these areas.
9. If sections of footway in Barry Parade and Alfred Street are nominated as footpath build-out streets, the location and design of the kerb build-outs in these streets will be agreed with Council on a site-by-site basis, as part of the development assessment process.
10. Basement incursions:
11. in some instances within Fortitude Valley, basement levels are allowed to extend beneath the footway for specified distances (refer to Table 5.3.6.1.3.2A).
12. If this occurs, the basement and footway design must be agreed upon by Council on a site-by-site basis, as part of the development assessment process.

Table 5.3.6.1.3.2A – Streetscape type and specifications

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Type | Verge Width | Pavement width | Un-obstructed Pavement Width | Paving materials | Tactile Paving  (consistent with BSD-5218) | Driveways | Street Trees (refer to section 5.3.6.1.4.2) | Garden Beds (refer to section 5.3.6.1.4.1) | Max. Basement Incursion |
| Type 1 | 6m | Full Width | 3.05m | Type: Exposed Aggregate Concrete  Colour: Standard Portland Grey  Aggregate: 90% ‘Blue Heeler’  10% ‘Winter Brown’  Supplier: Hanson 'Victoria Falls' (code IE251AF61), Boral or approved equivalent | Supplier: Chelmstone, Urbanstone or approved equivalent  Size: 300 x 300mm  Colour: CCS ‘Voodoo’ | Exposed aggregate to match footway | Distance: All trees are a minimum of 950mm from the nominal face of kerb and edges of pavement.  Tree grates: 1.6m x 1.6m tree grates are used where adjacent to the kerb.  Second row of trees — in tree grate at minimum 6m centres: 1.2m x 1.6m tree grate.  Layout: Mix of species, laid out in an informal manner with clusters of trees, closely spaced in some locations and with a second row where verge width permits. | Garden beds –minimum widths: 1.6m wide | 0m |
| Type 2 | 4.75m | Full Width | 3.25m | Asphalt | Supplier: Chelmstone, Urbanstone or approved equivalent  Size: 300 x 300mm  Colour: CCS ‘Pewter’ | Broom Finished Concrete | Distance: All tree centrelines are 950mm from the nominal face of the kerb and a minimum of 600mm from the edges of the pavement.  Tree grates: 1.6m x 1.6m  Layout:   1. a mix of species, in a single row at the rear of kerb; 2. to be planted as singles and in pairs or clusters. | Garden beds – minimum widths: 1.6m | 0.75m |
| Type 3 | 4.75m | Full Width | 3.25m | Type: Exposed Aggregate Concrete  Colour: Standard Portland Grey  Aggregate: 90% ‘Blue Heeler’  10% ‘Winter Brown’  Supplier: Hanson 'Victoria Falls' (code IE251AF61), Boral or approved equivalent | Supplier: Chelmstone, Urbanstone or approved equivalent  Size: 300 x 300mm  Colour: CCS ‘Voodoo’ | Exposed aggregate to match footway | Distance: All tree centrelines are 950mm from the nominal face of the kerb and a minimum of 600mm from the edges of the pavement.  Tree grates: 1.6m x 1.6m  Layout:   1. a mix of species, in a single row at the rear of kerb; 2. to be planted as singles and in pairs or clusters. | Garden beds – minimum widths: 1.6m | 0.75m |
| Type 4 | 3.75m | 1.5m | 2.4m | Standard Portland Grey Broom Finished Concrete | Supplier: Chelmstone, Urbanstone or approved equivalent  Size: 300 x 300mm  Colour: CCS ‘Voodoo’ | Broom Finished Concrete | Distance: All tree centrelines are 750mm from the nominal face of the kerb and a minimum of 600mm from the edges of the pavement.  Tree grates: 1.6m x 1.2m  Layout:   1. a mix of species, in a single row at the rear of kerb; 2. to be planted as singles and in pairs or clusters. | Garden beds – minimum widths: 1.2m | 0.5m |
| Type 5 | 3.75m | Full Width | 2.4m | Asphalt | Supplier: Chelmstone, Urbanstone or approved equivalent  Size: 300 x 300mm  Colour: CCS ‘Pewter’ | Broom Finished Concrete | Distance: All tree centrelines are 750mm from the nominal face of the kerb and a minimum of 600mm from the edges of the pavement.  Tree grates: 1.6m x 1.2m  Layout:   1. a mix of species, in a single row at the rear of kerb; 2. to be planted as singles and in pairs or clusters. | Garden beds – minimum widths: 1.2m | 0.5m |
| Type 6 | 3.75m | Full Width | 2.4m | Type: Exposed Aggregate Concrete:  Colour: Standard Portland Grey  Aggregate: 90% ‘Blue Heeler’ 10% ‘Winter Brown’  Supplier: Hanson 'Victoria Falls' (code IE251AF61), Boral or approved equivalent | Supplier: Chelmstone, Urbanstone or approved equivalent  Size: 300 x 300mm  Colour: CCS ‘Voodoo’ | Exposed aggregate to match footway | Distance: All tree centrelines are 750mm from the nominal face of the kerb and a minimum of 600mm from the edges of the pavement.  Tree grates: 1.6m x 1.2m  Layout:   1. a mix of species, in a single row at the rear of kerb; 2. to be planted as singles and in pairs or clusters. | Garden beds – minimum widths: 1.2m | 0.5m |
| Type 7 | As existing (Refer to Table 5.3.6.1.3.2B) | Full Width | As per Table 5.3.6.1.3.2B. | Asphalt | Supplier: Chelmstone, Urbanstone or approved equivalent  Size: 300 x 300mm  Colour: CCS ‘Pewter’ | Broom Finished Concrete | Street trees are required where identified in Table 5.3.6.1.3.2B.  Distance: All tree centrelines are 750mm from the nominal face of the kerb and a minimum of 600mm from the edges of the pavement.  Layout:   1. a mix of species, in a single row at the rear of kerb; 2. to be planted as singles and in pairs or clusters. | Garden beds are required where identified in Table 5.3.6.1.3.2B.  Garden beds minimum widths: Refer to Table 5.3.6.1.3.2B. | 0m |
| Type 8 | As existing (Refer to Table 5.3.6.1.3.2B) | 1.5m | As per Table 5.3.6.1.3.2B | Standard Portland Grey Broom Finished Concrete | Supplier: Chelmstone, Urbanstone or approved equivalent  Size: 300 x 300mm  Colour: CCS ‘Voodoo’ | Broom Finished Concrete | Street trees are required where identified in Table 5.3.6.1.3.2B.  Distance: All tree centrelines are 750mm from the nominal face of the kerb and a minimum of 600mm from the edges of the pavement.  Layout:   1. a mix of species, in a single row at the rear of kerb; 2. to be planted as singles and in pairs or clusters. | Garden beds are required where identified in Table 5.3.6.1.3.2B.  Garden beds minimum widths: Refer to Table 5.3.6.1.3.2B. | 0m |
| Type 9 | As existing (Refer to Table 5.3.6.1.3.2B) | Full Width | As per Table 5.3.6.1.3.2B. | Type: Exposed Aggregate Concrete:  Colour: Standard Portland Grey  Aggregate: 90% ‘Blue Heeler’ 10% ‘Winter Brown’  Hanson 'Victoria Falls' (code IE251AF61), Boralor approved equivalent | Supplier: Chelmstone, Urbanstone or approved equivalent  Size: 300 x 300mm  Colour: CCS ‘Voodoo’ | Exposed aggregate to match footway | Street trees are required where identified in Table 5.3.6.1.3.2B.  Distance: All tree centrelines are 750mm from the nominal face of the kerb and a minimum of 600mm from the edges of the pavement.  Layout:   1. a mix of species, in a single row at the rear of kerb; 2. to be planted as singles and in pairs or clusters. | Garden beds are required where identified in Table 5.3.6.1.3.2B.  Garden beds minimum widths: Refer to Table 5.3.6.1.3.2B. | 0m |
| Type 10 | As existing (Refer to Table 5.3.6.1.3.2B) | Full width | As per Table 5.3.6.1.3.2B | Type: Exposed Aggregate Concrete:  Colour: Standard Portland Grey  Aggregate: ‘Honey Red’  Supplier: Hanson, Boral or approved equivalent | Supplier: Chelmstone, Urbanstone or approved equivalent  Size: 300 x 300mm  Colour: CCS ‘Voodoo’ | Exposed aggregate to match footway | Street trees are required where identified in Table 5.3.6.1.3.2B.  Distance: All tree centrelines are 750mm from the nominal face of the kerb and a minimum of 600mm from the edges of the pavement.  Layout:   1. a mix of species, in a single row at the rear of kerb; 2. to be planted as singles and in pairs or clusters. | Garden beds are required where identified in Table 5.3.6.1.3.2B.  Garden beds minimum widths: Refer to Table 5.3.6.1.3.2B | 0m |

Table 5.3.6.1.3.2B — Footway width exceptions

|  |  |  |  |
| --- | --- | --- | --- |
| Verge widths (from nominal face of kerb) | Garden bed width | Street trees | Unobstructed pavement width |
| Less than 2.1m | No garden beds | No | Full width |
| 2.1m – 2.49m | 750mm – 1.15m | No | 1.2m |
| 2.50m – 3.14m | 1.15m | Yes | 1.2m – 1.8m |
| 3.15m – 3.74m | 1.2m | Yes | 1.8m – 2.4m |
| 3.75m | 1.2m | Yes | 2.4m |

5.3.6.1.4 Furniture

1. Refer to 3.7.6 Design standards for street furniture for standard furniture elements and specifications.
2. All furniture is to be located outside of the unobstructed pavement area.
3. Furniture elements and layout requirements are to be agreed on a site by site basis through the development assessment process.

5.3.6.1.5 Planting

5.3.6.1.5.1 Garden beds

1. Garden beds are permitted as identified in Table 5.3.6.1.3.2A.
2. Shrub and groundcover species are to be selected from Table 5.3.6.1.5A.
3. Garden beds are located adjacent to the kerb and include:
4. 1.5m minimum spacing between garden beds;
5. maximum length of 10m;
6. layout and length to accommodate car parking and other kerbside allocation.

5.3.6.1.5.2 Street trees

1. Street trees are permitted as identified in Table 5.3.6.1.3.2A.
2. Street trees are to be:
3. a mix of tree species laid out in an informal manner with clusters of trees;
4. medium and small crown trees to be planted at minimum 2m spacing, if within garden beds, or minimum 6m spacing outside of garden beds;
5. large crown feature trees to be planted at minimum 10m centres.
6. Trees are to be planted in garden beds or tree grates.
7. Table 5.3.6.1.5B sets out the approved street tree species for use on the various streets within the Fortitude Valley area.
8. Each street has a minimum of two approved street tree species to encourage variety and diversity within the precinct.
9. Where two or more street trees are required on the same development frontage, a mixture of the appropriate species as listed in Table 5.3.6.1.5B is required.

Table 5.3.6.1.5A—Shrub and groundcover species

|  |  |
| --- | --- |
| Shrub and groundcover species | Common name |
| Liriope ‘Evergreen Giant’ | Liriope |
| Liriope ‘Stripey White’ | Variegated Liriope |
| Trachelospermum jasminoides ‘Tricolour’ | Variegated Star Jasmine |

Table 5.3.6.1.5B—Street trees

|  |  |
| --- | --- |
| Street | Street Trees |
| Agnes Street | Flindersia australis  Schotia brachypetala |
| Alfred Street | Flindersia schottiana  Tabebuia argentea |
| Amelia Street | Buckinghamia celsissima  Peltophorum pterocarpum |
| Ann Street | Ficus microcarpa var. Hillii1  Harpullia pendula  Livistona dicipiens  Waterhousia floribunda |
| Arthur Street | Flindersia australis  Tabebuia palmeri |
| Ballow Street | Peltophorum pterocarpum  Xanthostemon chrysanthus |
| Barry Parade | Flindersia australis  Tabebuia palmeri |
| Baxter Street | Buckinghamia celsissima  Peltophorum pterocarpum |
| Berwick Street | Harpullia pendula  Tabebuia argentea |
| Breakfast Creek Road | Agathis robusta  Jacaranda mimosifolia (Valley Gateway  entrance) |
| Bridge Street | Flindersia schottiana  Tabebuia argentea  Waterhousea floribunda |
| Bridge Street | Tabebuia argentea  Handroanthus impetiginosus |
| Brookes Street - near corner of St Paul’s Terrace | Tabebuia argentea |
| Brunswick Street East | Peltophorum pterocarpum  Colvillea racemosa |
| Brunswick Street West | Agathis robusta  Harpullia pendula |
| Brunswick Street (west of St Paul’s Terrace) | Flindersia australis  Tabebuia palmeri |
| Chester Street | Tabebuia argentea  Waterhousia floribunda |
| Church Street | Brachychiton acerifolius  Tabebuia argentea |
| Commercial Road | Flindersia schottiana  Harpullia pendula |
| Connor Street | Harpullia pendula  Tabebuia argentea |
| Constance Street | Flindersia schottiana  Tabebuia argentea  Waterhousia floribunda |
| Constance Street (west of St Paul’s Terrace) | Harpullia pendula  Tabebuia palmeri |
| Doggett Street | Flindersia schottiana  Melaleuca viridiflora |
| East Street | Ficus benjamina |
| East Street (west of Wickham Street) | Tabebuia argentea |
| Ella Street | Cassia siamea  Cupaniopsis anacardioides |
| Fortitude Street | Cassia siamea  Harpullia pendula |
| Gipps Street | Buckinghamia celsissima  Melaleuca quinquenervia |
| Gotha Street | Flindersia australis  Peltophorum pterocarpum |
| Green Square | Harpullia pendula  Tabebuia argentea |
| Hadlow Lane | Buckinghamia celsissima |
| Hynes Street – eastern side | Xanthostemon chrysanthus  Tabebuia argentea |
| James Street | Peltophorum pterocarpum  Harpullia pendula  Livistona dicipiens |
| Julia Street | Flindersia schottiana  Tabebuia argentea |
| Knapp Street – northern side | Buckinghamia celsissima |
| Light Street | Harpullia pendula  Tabebuia argentea |
| Leopold Street | Cassia siamea  Cupaniopsis anacardioides |
| Longland Street – southern side | Waterhousia floribunda |
| McLachlan Street | Harpullia pendula  Waterhousia floribunda |
| Malt Street | Flindersia australis  Schotia brachypetala |
| Marshall Street | Harpullia pendula |
| Misterton Street | Buckinghamia celsissima  Peltophorum pterocarpum |
| Montpelier Road | Delonix regia  Melaleuca quinquenervia |
| Morgan Street | Buckinghamia celsissima  Tabebuia argentea |
| Morse Street | Cassia siamea  Buckinghamia celsissima |
| Murri Way | Peltophorum pterocarpum  Harpullia pendula  Livistona dicipiens  Waterhousia floribunda |
| Proe Street | Tabebuia argentea  Waterhousia floribunda |
| Robertson Street | Harpullia pendula  Pongamia pinnata |
| Rosetta Street | Harpullia pendula  Tabebuia argentea |
| Scanlan Street | Harpullia pendula  Tabebuia argentea |
| School Street | Tabebuia palmeri |
| St Paul’s Terrace | Melaleuca quinquenervia  Tabebuia palmeri |
| Stratton Street – western side | Xanthostemon chrysanthus  Waterhousia floribunda |
| Wandoo Street | Buckinghamia celsissima  Waterhousia floribunda |
| Warner Street | Harpullia pendula |
| Warren Street | Flindersia australis  Tabebuia palmeri |
| Water Street | Buckinghamia celsissima  Peltophorum pterocarpum |
| Winn Street | Cupaniopsis anacardioides  Tabebuia argentea |
| Wickham Street | Ficus microcarpa var. Hillii1  Harpullia pendula  Livistona dicipiens  Waterhousia floribunda |

1 Suitable in corner land dedication areas only.