CONSTRUCTION OR RECONSTRUCTION OF
STANDARD FOOTPATH CROSSINGS

General Information
1. Where kerb and gutter exists, Council will permit owners' contractors to construct a standard concrete
   layback in the kerb in accordance with Council’s Standard Drawing No’s. DS1, DS7, DS8, DS9 & DS10. The
   work is to be inspected and approved by Council's Civil Assets Inspector, as set out in this document.
2. Footpath crossings are not to be constructed unless an approved layback already exists or where one is
   incorporated into the footpath crossing construction.
3. Where an approved layback exists, Council will permit the construction of a footpath crossing in accordance
   with the enclosed standard drawings.

Standard Requirements
• An application and payment of inspection fees must be made prior to commencing any construction within
  the road reserve (property boundary to property boundary).
• The minimum width of any footpath crossing shall be **3.0 metres for residential** (unless an existing narrow
  layback is to be used) and **5.5 metres for light commercial areas** as indicated in Standard Drawing DS8 &
  DS9.
• The maximum width of any footpath crossing shall be **5.5 metres for residential and 7.2 metres for light
  commercial areas**.
• Crossing widths and construction details for heavy commercial or industrial sites must be designed to suit
  and plans submitted to the Supervisor Civil Assets for approval.
• The number of crossings permitted shall be limited to one per property with frontages up to 18 metres and
  two where the frontage exceeds 18 metres. Where two crossings are permitted, a minimum separation of 7
  metres must be provided. Location of existing trees and utility services etc. may prevent the installation of
  two crossings.
• Footpath crossings shall be constructed at right angles to the kerb and gutter or road centre-line where
  practicable. In special circumstances, including the requirement to avoid obstructions, and subject to prior
  approval, this angle may be reduced to not less than 60 degrees to the kerb and gutter or the centre-line of
  the road, as indicated in Standard Drawing DS8 & DS9.

Levels
• The required boundary level must be determined by the contractor based on the attached vehicular crossing
  profile (DS10). A longitudinal section along the entire driveway from garage door to road centre line is
  required to be submitted to ensure compliance with Council Standard drawing DS10.
• Any change in slope of the vehicular access at/or within the property boundary should be designed to avoid
  vehicles scraping. The grade of the driveway within the property, are matters for determination by the owner
  and for which Council cannot accept any liability.
• The longitudinal street grade or slope of the driveway at the property boundary must follow the grade of the
  adjoining kerb and gutter.

Inspection
• Council’s Asset Inspector must be given a minimum 24 hours notice for formwork inspections. Requests for
  inspection made after 2pm will not be scheduled for the following day. **Work must not proceed until the
  inspection is complete and approval to pour has been given.**
• Inspections will only be carried out between 8.00am and 11.00am, Monday to Friday. Please call
  9806 8250 for bookings.
CONSTRUCTION OR RECONSTRUCTION OF
STANDARD FOOTPATH CROSSINGS

Specification
1. All works shall be completed to the satisfaction of the Supervisor Civil Assets or his nominated representative.

2. All Footpath Crossings shall be constructed in Plain Concrete using ready mixed concrete to thickness and with reinforcement as shown on Standard Drawing DS8 or DS9. Concrete strength shall be no less than 25 MPa at 28 days and the surface shall be broomed or wood float finish. Expansion jointing shall be placed to the full depth of the slab against existing or new dish gutter or layback, existing concrete footpath and at the property boundary line. No other material, colouring or surface treatment will be permitted unless the crossing is in the CBD or Neighbourhood Centre.

   All footpath crossings constructed within the Parramatta CBD area or Neighbourhood Centres, are to comply with the appropriate paving policy.

   Council will accept no liability for the restoration of any damage caused to this type of crossing by any public utility, authority or other person, and this is a condition of approval for the construction of paved crossings.

3. It is the owner's/contractor’s responsibility to ensure that work is carried out in a safe manner without inconvenience to users of the road or footpath. The owner shall ensure that the works are properly barricaded and lit in accordance with Australian Standard AS 1742.3 Traffic Control Devices for Works on Roads, and that he/she and his/her contractor comply with the provisions of the NSW Occupational Health and Safety Act 2000. It is also the owner's responsibility to ensure he/she and his/her contractor carries adequate public liability insurance. Council will accept no liability for injury or damage to any person or thing during the course of the work.

4. The owner of the property shall negotiate with any public utility or statutory authority (including Council) whose services may be affected by the proposed crossing and shall bear the full cost of any alterations required to such services. On any State Road / Regional Road (list attached) or other high risk location e.g. near school, shops or traffic lights etc., the crossing is to be constructed in 2 stages such that pedestrian access is not impeded. Safe pedestrian access is to be provided past the works in accordance with Australian Standard AS 1742.3. On all other roads, barricades or bollards with flashing lights are to be placed adjacent to the work to allow a 1.5m wide pedestrian access along the roadway. Appropriate signage is to be placed in the street to advise motorists of the work.

5. Works undertaken must be complete to the satisfaction of the Asset Inspector, inclusive of all restoration, adjustment of adjoining footpath or verge surfaces, relocation of services, and any other works deemed necessary, with all costs for such works to be borne by the owner/contractor.

6. Where an existing layback or dish gutter is made redundant by the construction of the new crossing, they are to be removed and replaced with a standard kerb construction (see DS1). Any disused driveway surface is to be removed and the area re-grassed to the satisfaction of the Asset Inspector.

7. Crossings on corner allotments are not to be constructed within 6 metres of the intersection of street alignments.
8. Crossings shall not encroach over the frontage of an adjoining allotment without prior approval of Council. Applicants should seek the written agreement of the neighbouring property owner and submit this for Council consideration.

NOTE
Unless existing gutter is damaged, it shall not be removed without the approval of the Asset Inspector. Preference is given to removal of kerb profile or existing layback only and the new construction secured to existing gutter by 300mm Y12 dowels at 600mm centres. Where the removal of existing gutter is unavoidable the owner shall make allowance for reinstatement of the road surface in the event that it is damaged during the removal.

Restoration of the road surface shall be carried out to the following specification.

1. Saw-cut existing road surface a minimum of 500mm parallel to the gutter construction and remove the bituminous material to a minimum depth of 70mm.
2. Replace the bituminous material with minimum AC10 Hot Mix compacted in accordance with AUSSPEC #2, Specification 306. The evenness of the resulting restored surface shall be such that an impact is not transmitted to traffic passing over the restoration.
3. The roadway shall be restored in a continuous manner to a condition equivalent to that existing at the commencement of the work.
4. All edges adjoining existing bituminous/asphalt surfaces are to be sealed with an approved rubberised bitumen seal.

Definition of Terms

1. Footpath Crossing:
   The area between the kerb and gutter and the property boundary, which is used to drive from the roadway into the property.
   Also sometimes called; crossing, vehicular crossing, vehicular entrance, driveway, vehicular access.

2. Footpath
   The area between the kerb and gutter and the property boundary. Also sometimes called; verge, footway, nature strip.
   Note: a constructed concrete or asphalt (bitumen) footpath may form part of the wider term ‘footpath’ used in this document.

3. Layback
   The “flattened” part of the kerbing which is used for driving a vehicle across the footpath. Please note that “roll kerbing” does not require the construction of a layback.
   Also sometimes called; a gutter crossing.
   As most of Council’s roads have kerb and gutter, the use of the term layback is sufficient. However, there will be places where the term “gutter crossing” may be used to describe the physical structure which provides access from the roadway to the footpath.
### Regional Roads

- Albert Street (Church St to O’Connell St) – North Parramatta
- Barclay Road (Renown Rd to North Rocks Rd) – North Rocks
- Barney Street (Church St to O’Connell St) – North Parramatta
- Bettington Road (Kissing Point Rd to Pennant Hills Rd) - Oatlands
- Bold Street (Railway Pde to Parramatta Rd) – Granville
- Burnett Street (Western Motorway to Great Western Hwy) – Mays Hill
- Darcy Road (Hawkesbury Rd to Hart Dr/Cumberland Hwy) - Westmead
- Fitzwilliam Road (Old Windsor Rd to Station Rd) – Toongabbie
- Harris Street (George St to Parkes St) - Parramatta
- Hassall Street (Parkes St to James Ruse Drive) – Parramatta
- Hawkesbury Road (Alexandra Ave to Darcy St) - Westmead
- Hill Road (M4 to Holker St) – Homebush
- Holker Street (Hill Rd to Silverwater Rd) – Homebush
- Jenkins Road (Pennant Hills Rd to North Rocks Rd) - Carlingford
- MacArthur Street (Victoria St to George St) - Parramatta
- Macquarie Street (O’Connell St to Pitt St) – Parramatta
- North Rocks Road (Windsor Rd to Pennant Hills Rd) – North Rocks
- Oakes Road (North Rocks Rd to Aiken Rd) – North Rocks
- O’Connell Street (Great Western Hwy to Barney St) – Parramatta
- Park Parade (Pitt St to Alexandra Ave) - Westmead
- Parkes Street (Church St to Hassall St) – Parramatta
- Pennant Hills Road (Church St to James Ruse Dr) – North Parramatta
- Pennant Street (James Ruse Dr to Victoria St) – Parramatta
- Pitt Street (Western Motorway to Macquarie St) – Parramatta
- Station Road (Fitzwilliam Rd to Ccl Boundary) – Toongabbie
- The Portico (Railway Overbridge to Wentworth Ave) - Toongabbie
- Victoria Road (Church St to O’Connell St) – Parramatta
- Wentworth Avenue (Cumberland Hwy to Fitzwilliam Rd)

### Regional Roads formerly with City of Parramatta – now Cumberland Council

- Boundary Road (Ferndell St to Hector St) – South Granville
- Clyde Street - Granville
- Ferndell Street – South Granville
- Hector Street – South Granville
- Loftus Street - Guildford
- Memorial Drive (Bold St to Clyde St) – Granville
- Merrylands Road – Merrylands
- Mombri Street - Guildford
- Oxford Street - Guildford
- Railway Terrace – Guildford
- Randle Street - Granville
- Rawson Road – Guildford
- Wellington Road – South Granville

**State Roads**

- Beecroft Road
- Blaxland Road, Epping
- Briens Road (Cumberland Highway)
- Carlingford Road
- Church Street (Windsor Road to Victoria Road)
- Church Street (Parkes Street to Woodville Road)
- Epping Road
- Great Western Highway
- Hart Drive (Cumberland Highway)
- James Ruse Drive
- Kissing Point Road (James Ruse Drive to Stewart St)
- Marsden Road, Epping
- Old Windsor Road
- Parramatta Road (Great Western Highway)
- Pennant Hills Road (James Ruse Dr to M2)
- Silverwater Road
- Stewart Street – Dundas
- Terry Road
- Victoria Road (East of Church Street)
- Windsor Road
- Wingate Avenue, Epping
- Woodville Road

**NOTE:** for all work on or near both State and Regional roads, or within 100m of traffic lights, clearance from the RMS is also required. Please contact the following departments at least 14 days before commencing any construction work:

- **Traffic Management Centre (TMC)** - 18 Lee Street Chippendale NSW 2008
  Phone: (02) 8202 2200

- **Downermoucel** - 116 Epping Road Lane Cove West NSW 2066
  Brendan Tukuafu
  Phone 0400 912 808
  02 8565 8121

updated September 2017
City of Parramatta Council Contact numbers:

- Restorations and Road Opening Permits 9806 8250
- Catchment Management (Drainage) 9806 8250
- Tree Management 9806 8273
- Traffic 9806 5000
- Development Services 9806 5000

Other Useful Contact Numbers

- Telstra 13 22 03
- Sydney Water (report Damage) 13 20 90
- Jemena (gas) - Emergencies 131 626
- - Connection inquiry 1300 137 078
- Endeavour Energy - Emergencies 131 003
- - Contact 133 718
- Dial before You Dig 1100 (business hours) or www.1100.com.au
Before requesting a final inspection for works outside the property boundary please ensure that the following has been completed:

1. All works outside the property boundary associated with the development must have been inspected by council.

2. That all works have been completed in accordance to the City of Parramatta Council specifications & standards.

3. The nature strip has been restored with back fill & turfed. This includes all landscaping works if required. Please ensure that when back filling with soil it is compacted next to the new concrete works so that there are no depressions.

4. All Road Opening Permits (ROP) have been inspected by council's Restoration Officers and have been paid and that all the works associated with said ROP have been completed. To arrange an inspection or final payment contact the restoration officers on 9806 8250 or email at rrestore@cityofparramatta.nsw.gov.au

Before requesting a bond release for the development.

1. A request for the bond release must be submitted as per the Development Application (DA) in writing. Please complete the Bond Release Questionnaire found via the following link [https://www.cityofparramatta.nsw.gov.au/sites/council/files/2017-06/Bond%20release%20questionnaire%20form%20updated%20June17.pdf](https://www.cityofparramatta.nsw.gov.au/sites/council/files/2017-06/Bond%20release%20questionnaire%20form%20updated%20June17.pdf). Please ensure that all the DA conditions have been met and completed before requesting your bond release.

2. All works have been completed as per notes above.

3. All work must be completed to the development both inside & out.

4. No heavy machinery, heavy materials or skip bins are to be left on site. This is to ensure that council’s assets will not be damage when machinery, heavy materials or skip bins are removed.

5. All fencing must be removed from council’s property.

TO PROCEED TO THE ONLINE APPLICATION, PLEASE CLICK ON THE LINK BELOW:

NOTES

1. ROAD BASE MATERIAL IS TO BE GG220 OR SIMILAR AND COMPACTED TO 100% STANDARD MAXIMUM DRY DENSITY IN ACCORDANCE WITH AS 1289.5.1.1-2003.

2. ROAD BASE MATERIAL 150mm THICK TO BE PLACED BENEATH KERB & GUTTER AND 300mm BEYOND THE EXTERNAL EDGES OF KERB & GUTTERS, APRONS, AND CROSSINGS.

3. ALL DISTURBED AREAS TO BE TOPSOILED WITH 75mm OF APPROVED LOAM AND TURVED AS SOON AS PRACTICAL TO ENCOURAGE REVEGETATION AND MINIMISE SOIL EROSION FROM SITE.

4. PROVIDE SAWCUT AND REINSTATE 500mm INTO ROAD PAVEMENT FROM FRONT EDGE OF CONCRETE WORKS UNLESS OTHERWISE INSTRUCTED BY COUNCIL'S INSPECTOR.

5. REINSTATE PAVEMENT WITH 175mm DEPTH DEEP PILE (AC14) COMPACTED TO 95% MODIFIED (97% MAX) TO RMS SPECIFICATIONS R116 AND R117, CRACK SEAL ALL BITUMEN TO BITUMEN FACES. AC14 TO BE COMPACTED IN LAYERS. EACH LAYER TO BE OF 40-70mm THICKNESS.

6. APPROVED FULL DEPTH EXPANSION JOINTS (10mm) TO BE PROVIDED AS FOLLOWS:
   - BETWEEN NEW AND EXISTING WORKS
   - BETWEEN LAYBACK WINGS AND KERB
   - EITHER SIDE OF ANY UNTELS
   - AT EVERY 3m INTERVALS ALONG CONTINUOUS LENGTHS (PROVIDE A DUMMY JOINT AT EVERY 3m INTERVALS)

7. ALL SURFACES TO BE STEEL TROWEL FINISHED.

8. ROOFWATER OUTLETS TO BE APPROVED IN ACCORDANCE WITH STANDARD DRAWING DS2.

9. USE CLEAN FILL AS BACKFILL MATERIAL UNLESS INSTRUCTED OTHERWISE.

Scale: 1:20

CITY OF PARRAMATTA COUNCIL

KERBS AND LAYBACKS

SECTION DETAILS AND NOTES

updated September 2017
ROOFWATER OUTLET CONNECTION - (FOR NEW KERB AND GUTTER)

SCALE 1:10

CUT CLEAN @ 150mm
DEPTH BOTH SIDES

FRONT VIEW PLAN
N.T.S.

KERB SAW CUTTING DETAILS - (FOR REPLACEMENT OF EXISTING)

PROVIDE MASTIC JOINT
R12 150mm LONG
GALVANISED DOWEL
(DRILL TOWARDS CENTRE
BEND OVER END)

FORM KERB WITH
25MPa CONCRETE
TO DS1

TOP OF KERB

200 MIN

125x75mm RECTANGULAR
GALVANISED STEEL OR PVC
ROOFWATER OUTLET.
REFER TO NOTE N°5

FRONT VIEW SECTION - (FOR REPLACEMENT OF EXISTING)
N.T.S.

NOTES
1. ENSURE THAT ALL CONNECTIONS ARE WATER TIGHT.
2. FOR TRAFFICABLE AREAS SUCH AS DRIVEWAYS, USE
   RECTANGULAR GALVANISED STEEL ROOFWATER OUTLET FOR
   FULL LENGTH, EX. BOUNDARY TO KERB.
3. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE SHOWN.
4. REPLACE EXISTING PIPE SECTION BETWEEN PROPERTY LINE AND
   KERB FOR ALL KERB AND GUTTER RECONSTRUCTION WORKS.

5. WHERE ROOFWATER OUTLETS ARE LOCATED
   NEAR DRIVEWAYS, OUTLET IS TO BE GALVANISED
   STEEL AND POSITIONED A MINIMUM 600mm
   FROM THE DRIVEWAY. OUTLETS ELSEWHERE MAY
   BE PVC UNLESS DIRECTED OTHERWISE.
6. THE CONTRACTOR SHALL TAKE PHOTOGRAPH(S)
   SHOWING EACH PIPE STORMWATER CONNECTION
   ALONG THE FOOTPATH IN RELATION TO THE
   PROPERTY AND STREET KERB PRIOR TO
   BACKFILL OF TRENCH. EACH PHOTOGRAPH SHALL
   HAVE A DATE STAMP AND BE PROVIDED TO
   COUNCIL FOR THEIR RECORDS.

SCALE OF MILLIMETRES 1:10

DESIGNED / DRAWN

FINAL

CITY OF PARRAMATTA COUNCIL

ROOFWATER OUTLET

SECTION DETAILS AND NOTES

PLAN N°

DS2

Sheet No :
1 of 1

Revision :

updated September 2017
NOTES

1. BASE MATERIAL IS TO BE DGB20 OR SIMILAR, COMPACT TO 100% STANDARD MAXIMUM DRY DENSITY IN ACCORDANCE WITH A.S. 1289.5.1.1–2003

2. CONCRETE IS TO BE 25MPa IN ACCORDANCE WITH AS 1379–2007 AND AS 3600–2009

3. PROVIDE FULL DEPTH EXPANSION JOINT 10mm WIDE AT 6m SPACING, PROVIDE TOOLED DUMMY JOINTS 10mm WIDE BY 10mm DEEP AT 1.5m SPACING.

4. ALL SURFACES TO BE BROOM FINISHED AT 90° TO DIRECTION OF TRAVEL AND EDGES TO BE ROUNDED TO 20 RADIUS USING AN EDGING TOOL (NO WOOD FLOAT FINISH PERMITTED)

5. ADJOINING NATURAL FOOTWAY IS TO BE CUT OR FILLED WITH TOPSOIL AS REQUIRED TO GRADE EVENLY TO THE FOOTPATH. ALL DISTURBED AREAS TO BE TOPSOILED WITH 75mm APPROVED LOAM AND TURFED AS SOON AS PRACTICABLE TO ENCOURAGE REVEGETATION AND MINIMISE SOIL EROSION FROM SITE, OR REINSTATED AS DIRECTED BY COUNCIL’S INSPECTOR OR PROJECT MANAGER.

6. FOOTPATH IS TO BE A CONSTANT HEIGHT ABOVE TOP OF KERB WHERE POSSIBLE. TRANSITIONS IN GRADE TO MATCH EXISTING VEHICULAR FOOTWAY CROSSING (VFCs) ARE NOT TO EXCEED A GRADE OF 1 IN 14 TO COMPLY WITH AS 1428.1

7. FOOTPATH WIDTH AND CROSS FALL AS SHOWN ABOVE UNLESS DIRECTED OTHERWISE BY THE SUPERINTENDENT / PROJECT MANAGER

8. PROVIDE ARTICULATED JOINT OR SIMILAR IF FOOTPATH IS ADJACENT TO TREES AND WHERE NON–UNIFORM SOIL MOVEMENT IS EXPECTED.

9. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS OTHERWISE SHOWN.
SOURCE
AUSTRALIAN ROAD RESEARCH
PROJECT 216—PARKING ACCESS
DESIGN OF RAMPS & CROSSINGS
STUDY REPORTS No. 1, 2 & 3

DESIGN UNDERBODY PROFILE
ENVELOPE OF 85% POPULATION OF
VEHICLES—FULLY LOADED

NOTES
1. ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE SHOWN.
2. THE DESIGN UNDERBODY PROFILE REPRESENTS A COMPOSITE
VEHICLE PROFILE SINCE NO ONE VEHICLE COULD BE
ADOPTED AS A DESIGN VEHICLE.
3. WHEN USING THIS UNDERBODY PROFILE, ALLOW VEHICLE
TO HAVE ZERO CLEARANCE BETWEEN UNDERBODY OF
VEHICLE AND CROSSING.
4. SINCE THE UNDERBODY PROFILE IS BASED ON FULLY
LOADED VEHICLES, IT WILL BE RELATIVELY CONSERVATIVE
IN THAT CONSIDERABLY GREATER THAN 85% OF THE
OPERATING VEHICLE POPULATION (NORMALL NOT FULLY
LOADED AT ALL TIMES) COULD BE EXPECTED TO NEGOTIATE
THE DRIVEWAY STRUCTURE SUCCESSFULLY.
5. FOR LOW PROFILE VEHICLES USE CUSTOM PROFILE TO SUIT.

SCALE OF MILLIMETRES 1:20

CITY OF PARRAMATTA COUNCIL
PLANNING N°
PASSENGER CAR
CLEARANCE PROFILE
PROFILE AND NOTES

updated September 2017
 THESE PROFILES ARE TO BE USED AS A GUIDE ONLY.
EACH DRIVEWAY SHOULD BE DESIGNED TO AVOID SCRAPING, DRAINAGE PROBLEMS
AND CONFLICTS WITH OSD LEVELS.

ROAD CROSSFALL WILL AFFECT
MAXIMUM ALLOWABLE GRADES

450 450 WIDTH TO SUIT FOOTWAY 1500 600 1500 1500
FOOTPATH

VARIES (10% MAX)
VARIABILITY

2.5% MAX
VARIABILITY

VARIES (20% MAX)
VARIABILITY

VARIES (15% MAX)
VARIABILITY

3% TYPICAL
CROSS FALL

VEHICULAR CROSSING: HIGH LEVEL
TYPICAL SECTION
N.T.R.

450 450 WIDTH TO SUIT FOOTWAY 1500 600
FOOTPATH

VARIES (10% MAX)
VARIABILITY

2.5% MAX
VARIABILITY

6% MAX CROSSFALL
VARIABILITY

3% TYPICAL
CROSS FALL

VEHICULAR CROSSING: LOW LEVEL
TYPICAL SECTION
N.T.R.

450 450 WIDTH TO SUIT FOOTWAY 1500 600
FOOTPATH

VARIES (10% MAX)
VARIABILITY

2.5% MAX
VARIABILITY

3% TYPICAL
CROSS FALL

VARIABILITY

3% TYPICAL
CROSS FALL

VEHICULAR CROSSING: NORMAL LEVEL
TYPICAL SECTION
N.T.R.

NOTES
1. MAX CROSSFALLS ARE ADVISORY ONLY. MAXIMUM LEVELS WILL ONLY BE APPROVED BY COUNCIL IN EXCEPTIONAL
CIRCUMSTANCES. ANY OTHER GRADE ARRANGEMENT (DRIVEWAY DESIGN) SHALL BE DESIGNED BY A SUITABLY QUALIFIED,
PROFESSIONAL ENGINEER AND LONGITUDINAL SECTION IN 1:20 SCALE SHALL BE SUBMITTED TO COUNCIL FOR FORMAL CHECK
AND APPROVAL. PLAN TO SHOW CORRECT ROAD CROSSFALL.

2. CROSSING LEVELS TO BE DESIGNED TO ALLOW COUNCIL'S STANDARD CAR (85% VEHICLE) TO PASS WITHOUT SCRAPING.
(COUNCIL STANDARD DRAWING DS7)

3. SPECIAL CONSIDERATION IS REQUIRED TO ALLOW "NON-STANDARD" AND "MODIFIED" VEHICLES TO CROSS WITHOUT
SCRAPING E.G. A STANDARD VEHICLE MODIFIED WITH A TOW BAR, TRAILER, ETC.

4. VEHICULAR CROSSINGS CAN ONLY BE CONSTRUCTED IN ACCORDANCE WITH COUNCIL APPROVED PLANS AND TO RELEVANT
COUNCIL STANDARD DRAWING DS8 OR DS9.

5. FOOTPAVING EXPANSION JOINTS SHALL BE PREFORMED BITUMEN IMPEGNATED FIBREBOARD 10mm WIDE, FULL CONCRETE
DEPTH AT NO MORE THAN 6m SPACING WITH TOOLDED 10mm DEEP, 10mm WIDE DUMMY JOINTS AT 1.5m SPACING.

6. ALL WORKMANSHIP AND MATERIALS TO RELEVANT, AUSPEC AND AUSTRALIAN STANDARDS

ALL DIMENSIONS SHOWN ARE IN MILLIMETRES