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GLOSSARY

1(V):6(H) refers to a slope of 1 vertical to 6 horizontal.

AC refers to asphaltic concrete.

Accredited Certifier shall refer to a person who is accredited by an accreditation body under section 109T of the Environmental Planning and Assessment Act, 1979 (as amended) in relation to matters of a particular kind.

AEP refers to the Annual Exceedance Probability, which is the probability that a given rainfall total accumulated over a given duration will be exceeded in any one year.

AHD refers to Australian Height Datum and is the datum to be used for all levels.

Applicant shall refer to any person’s, company or entity being the Owner, or representing the Owner or Applicant, for the purpose of applying for approval to construct the Works. The Applicant may also be the Council.

Approved material shall refer to materials approved by the Council Engineer before use in or on the work.

AR&R refers to the current edition of Australian Rainfall and Runoff prepared by the Institution of Engineers Australia.

ARQ refers to Australian Runoff Quality, currently in draft format, prepared by the Institution of Engineers Australia.

AS refers to the designation used for Australian Standards published by the Standards Association of Australia and being current at the time of application.

BCA refers to current edition of the Building Code of Australia prepared by the Australian Building Codes Board.

CBR refers to California Bearing Ratio.

Certifying Authority shall refer to an entity either being a consent authority, the Council or an accredited certifier that with the benefit of a development consent or complying development certificate for development involving building work or subdivision work may make various certificates under the EP&A Act for a development.

Consultant shall refer to a company or individual engaged by the Applicant, Council or Superintendent to provide advice or services in a particular field of expertise as part of the works proposed by the Applicant and as cited and approved by Council in a Construction Certificate.

Contractor shall refer to a company or individual engaged by the Applicant, Council or Superintendent to undertake a specific job as part of the works proposed by the Applicant and as cited and approved by Council in a Construction Certificate.

Council shall refer to Camden Council as represented by its employees or as defined in the EP&A Act can also be referred to as either a Certifying, Consent, Principal Certifying and Determining Authority. Under the Roads Act (1993) the Council is also the Roads Authority.

Council’s Engineer shall refer to either the Development Control Engineer or the Director of Engineering, or similar title, of Camden Council or a representative thereof unless otherwise stated.

CPTED refers to Crime Prevention Through Environmental Design.

DC or Consent shall refer to the Notice of Determination giving subdivision or development approval.
DEC refers to the New South Wales Department of Environment and Conservation or its name change (i.e. New South Wales Environment Protection Authority).

Determining Authority shall refer to either Council and/or a Public Authority.

DNR refers to the New South Wales Department of Natural Resources or its name change (i.e. New South Wales Department of Infrastructure Planning and Natural Resources or Department of Land and Water Conservation).

Documents shall refer to all Specifications, Standards, Drawings and Correspondence which are related to the works and referred to by Council or issued by Council.

Engineering Plans shall refer to plans associated with Construction Certificates issued by Council or the Certifying Authority under the EP&A Act, and Engineering Approvals issued by Council under the Roads Act (1993) and Local Government Act (1993).

EP&A Act refers to the New South Wales Environmental Planning and Assessment Act (1979), as amended.

EPA refers to the Environmental Protection Authority.

ESCP refers to an Erosion and Sediment Control Plan.

Excavation shall refer to excavation in all classes of materials and shall include the removal of loose earth, sand, clay, all growth, shale, igneous, metamorphic and sedimentary rock, ironstone, concrete, masonry, pipes and conduits.

Flow path shall refer to the overland or underground path, from the highest point to the lowest point, by which rainwater that is not absorbed into the soil during a storm event flows toward receiving waters.

Freeboard shall refer to the water depth used in relation to the setting of floor levels and the like, to allow for wave action, localised hydraulic behaviour and system blockages.

MGA refers to Map Grid of Australia and is the coordinate system to be used for all coordinates on plans.

NATA refers to the National Association of Accredited Testing Authorities.

NPER refers to the National Professional Engineers Register.

OH&S refers to requirements under the Occupational Health & Safety Act (2000), as amended.

OSD refers to On-site Stormwater Detention.

Owner shall refer to the property owner at the time.

Principal Certifying Authority shall refer to an entity either being a consent authority, the Council or an accredited certifier that with the benefit of a development consent or complying development certificate for development involving building work or subdivision work may make various certificates under the EP&A Act for a development.

Probable Maximum Flood (PMF) refers to the largest flood that could conceivably occur at a particular location as a result of the PMP.

Probable Maximum Precipitation (PMP) refers to the greatest depth of precipitation meteorologically possible for a given duration for a given size storm area at a particular location at a particular time of year.

PSD refers to maximum Permissible Site Discharge.

RCP refers to Reinforced Concrete Pipe.

Restriction-As-To-User (RATU) refers to the restriction on use of lands that can be incorporated in an instrument under Section 88B of the Conveyancing Act, 1919 as amended.
**Road Authority** is either the RTA, Council or a specified Public Authority as defined under the Roads Act (1993).

**RL** refers to the reduced level in relation to the Australian Height Datum.

**RTA** refers to the New South Wales Roads & Traffic Authority or its name change (New South Wales Department of Main Roads).

**Section 149 Certificates** or S149 Certificates refer to Clause 279 of the Environment Planning and Assessment Regulation 2000 which prescribes the matters to be specified in a planning certificate under Section 149(2) and (5) of the Environment Planning and Assessment Act (1979).

**SI** refers to International System of units and are the units to be used for all purposes.

**Site** shall refer to the area of land being developed or the works undertaken as per the application.

**Specification** shall refer to this document.

**Superintendent** shall refer to an entity or person appointed by the Applicant, Owner or Council to coordinate and be responsible for the construction Works and Contractors. The Superintendent is also defined as the Principal Contractor under the EP&A and may also be the Council.

**Supervisor** is either the Superintendent or a representative thereof that is on-site at all times and liaises between the Superintendent, Contractors and Council.

**Surveyor** is a consultant that shall be a Registered Surveyor.

**UPVC** refers to an unplasticised polyvinyl chloride.

**WAE** refers to the Works as Executed Plan.

**Works** shall refer to the development of land as described by the Drawings and Specifications (the documents) as proposed by the Applicant and as cited and approved by Council in a Construction Certificate including all the area of the land being developed.

**WSUD** refers to Water Sensitive Urban Design.
SECTION 1 - INTRODUCTION

1.1 PREAMBLE

This Design Specification has been prepared for the guidance of Owners, Applicants, Superintendents, Consultants, Contractors and representatives thereof to outline Council’s engineering specifications for the design of subdivisions and the development of land within the Camden Council area.

The adoption of specifications for design and construction are necessary so that Council may meet its obligation, in ensuring a uniform standard of development, which is an asset to the Community.

This Specification has been prepared in order to facilitate the expeditious processing of engineering plan submissions for subdivisions and developments.

This Specification sets out the desirable and generally minimum standards. It is not, however, intended to inhibit the submission of alternative designs, based on professional experience and established engineering practice. Such alternatives will always be considered by Council on their merits.

The distribution of this Specification does not imply limitations in any way of Council’s rights to impose differing conditions when approving subdivision or development applications, nor limit the Council Engineers discretion to vary, as considered necessary, the engineering requirements in respect of a particular subdivision or development having regard to the site context.

Council’s Engineering Construction Specification for subdivisions and development works compliments this Design Specification and shall be referred to for all construction detail requirements.

1.1.1 Inconsistencies

To the extent that any inconsistencies exist between this document and Camden Development Control Plan 2006 (DCP 2006), DCP 2006 shall prevail.

1.2 DEVELOPMENT CONTROL AND CONDITIONS

The requirements of the following Acts and Plans apply:

(a) The Environment Planning and Assessment Act, 1979, as amended;
(b) The Local Government Act 1993, as amended;
(c) The Roads Act 1993, as amended;
(d) Camden Council Local Environment Plans;
(e) Residential Development Control Plan No 58;
(f) Industrial Code Development Control Plan No 57;
(g) Car Parking Development Control Plan No 97;
(h) Camden Council Erosion & Sediment Control Policy and Code of Practice; and
(i) Other Development Control Plans adopted by Council.

Owner/Applicants are advised to consult with Council’s Development Section with regard to the following;

(a) Large subdivisions and developments in areas not covered by a Development Control Plan; and
(b) Smaller subdivisions and developments covered by a Development Control Plan.
The conditions for development will be established with the development application and the associated engineering design and construction requirements will be based on this Specification. Where there is no reference in this Specification to specific design/construction details required for a development, the Council Engineer will determine the appropriate requirements.

The Applicant is advised to ensure that all relevant conditions of the Development Consent are addressed within the detailed Engineering Plans.

Any proposed changes to the Development Consent issued under the EP&A Act (1979) must have a formal Section 96 Application lodged with Council for determination.

1.3 ENGINEERING PLANS AND CERTIFYING AUTHORITIES

In this Specification, whenever the term ‘Engineering Plan’ is used, it shall be deemed to refer to plans associated with Construction Certificates issued by Council or a Certifying Authority under the EP&A Act, and Engineering Approvals issued by Council under the Roads Act (1993) and Local Government Act (1993).

A Certifying Authority may issue Construction and Compliance Certificates for subdivision and development works in accordance with the requirements of the EP&A Act. Therefore any reference made in this Specification to approvals and inspections by Council for works under the EP&A Act shall also be deemed to be a reference to certificates issued and inspections carried out by a Certifying Authority under the EP&A Act.

Principal Certifying Authorities do not have the authority to issue Construction Certificates for proposed work on public roads under the EP&A Act and the Roads Act (1993).

1.4 AMENDMENTS TO STANDARDS

This Specification will be reviewed from time to time and it is the Applicant’s responsibility to ascertain from Council any amendments which may apply.

Amendments to standards contained within this specification made prior to the approval of design plans, will apply to such plans. In the event of a specification change, designers will be provided with a one month grace period, within which designs lodged to Council will be assessed in accordance with the standards in place at the time of the design being carried out.

1.5 CORRESPONDENCE

All correspondence relating to the technical aspects of the development or subdivision is to be directed to the Owner/Applicant.

Council will hold the Owner/Applicant of the land for which the development or subdivision approval was issued, solely responsible for constructing all works to the satisfaction of the Council Engineer and the maintenance thereof during the specified period.

1.6 SUPERINTENDENTS/CONTRACTORS

Prior to commencement of any works, the name of the Superintendent/Contractor who is to carry out the work associated with the subdivision or development works shall be nominated in writing. Details of experience and technical expertise in similar works, and insurance details are also required.

Details for Superintendents/Contractors approved by Council within the preceding year will not be
required.

1.7 INSURANCE

1.7.1 Public Liability Insurance

The Applicant must ensure that Superintendents/Contractors engaged on Subdivision, Development Works (under the EP&A Act) or Road Works (under the Roads Act 1993) have a current Public Liability Insurance Policy to the value of at least $20 million unless otherwise specified by Council. The policy shall specifically indemnify Council from all claims arising from the execution of works.

1.7.2 Workers Compensation

The Employer must ensure that Superintendents/Contractors engaged on Subdivision and Development Works (under the EP&A Act) or Road Works (under the Roads Act) have current Workers Compensation Insurance Policies for all employees as required by Statute.

1.7.3 Professional Indemnity Insurance

The Applicant must ensure that all consultants engaged on Subdivision and Development Works (under the EP&A Act) or Road Works (under the Roads Act) have the appropriate level of Professional Indemnity Insurance. Prior to commencement of works, the Owner/Applicant must submit proof of Professional Indemnity Insurance to Council for the whole of the works.

For private roadworks being undertaken within private property in accordance with the EP&A Act, Council must be provided with proof of Professional Indemnity Insurance.

1.8 SUBMISSION REQUIREMENTS

Engineering design for subdivisions and development works requires specialist knowledge and Council must be satisfied with the competence and availability of the Consultants.

Council requires that design plans to Council's specifications be prepared by a suitably experienced person and certified on the plans, by a suitable qualified person, or approved by the Council Engineer and/or who has proven experience in the preparation of plans and specifications for land development.

After the Applicant has received notification of development application approval, and if such approval includes conditions requiring the carrying out of any work such as the building of roads, the construction of drains, culverts, bridges and the like, the requisite number of Engineering Plans and specifications adequately describing the same in accordance with the standards and principles defined in this Specification and Council's Engineering Construction Specification shall be first submitted along with an appropriate application and payment of fees to obtain a Construction Certificate before any such work is commenced.

The lodgement of complete submissions at the appropriate time will assist in the efficient processing and approval of such submissions. Consultants are advised to fully address the peculiarities of each site and the impact on adjoining land to ensure that proposed construction works are acceptable in terms of safety and operational effectiveness.

Initially one (1) copy of the Engineering Plans with the relevant stormwater data plus the Construction Certificate application and the relevant fee/s shall be forwarded to Council for approval.

(a) If the plans are approved a further one (1) A1 copy plus two (2) A3 sets will be required for signature of Council. One (1) stamped, signed A3 copy will then be returned. The other two
(2) copies will be retained by Council; or

(b) If the plans require amendment, Council will return the plans for amendment. One (1) copy of the amended plans as well as Council’s ‘marked up’ plans should then be forwarded to Council and so on until the plans are approved. It should be noted that an additional Construction Certificate fee shall apply for checking of subsequent amended Engineering Plans. Part (a) above will then apply.

1.8.1 Size of Plans

All plans submitted for approval shall be drawn on standard A1 size sheets, regardless of the extent of the work, except for duplicates, which shall be A3 size as specified above in Section 1.8(a). Plans are to be presented in a professional manner on quality natural tracing paper with legible printing suitable for microfilming.

Plan size, lettering, line work and symbols are to conform to the relevant part of AS1100 ‘Technical Drawing’.

All Plans submitted for approval shall be provided using SI units and all levels shown shall be to the Australian Height Datum (AHD)

1.8.2 Scales

Scales of all plans are to be shown by bar scales to enable the final work-as-executed set of plans to be microfilmed by Council.

(a) Engineering Detail Plan - 1:1000, 1:500 or 1:200;
(b) Road Longitudinal Section - 1:100 (vertical) to 1:500 (horizontal);
(c) Road Cross Section - 1:100 Natural or 1:100 (vertical) to 1:200 (horizontal);
(d) Intersection Details - 1:250, 1:200 or 1:100;
(e) Layout Plan - 1:500, 1:1000, 1:2000 or 1:4000;
(f) Catchment Plan - 1:500, 1:1000, 1:2000 or 1:4000 (for external catchments);
(g) Locality Plan - 1:500, 1:1000, 1:2000 or 1:4000;
(h) Kerb Return Plan - 1:200;
(i) Kerb Return Longitudinal Section - 1:100 (vertical) to 1:200 (horizontal); and
(j) Details - 1:10, 1:20, 1:50 or 1:100 as required.

1.8.3 Drawing Title

All sheets must show the following information in the title block:

(a) Development Consent number;
(b) Property Description;
(c) Owner/Applicant;
(d) Surveyor/Engineer;
(e) Scale and Datum;
(f) Plan Number and Sheet Number;
(g) Description of Work on Sheets; and
1.8.4 Drawing Details

The following items shall be detailed in the drawings, and the layout of each shall be on a separate sheet unless otherwise approved by the Council Engineer. A north point is to be provided on each drawing to indicate the orientation of the plans:

(a) A Cover Sheet with a suitable Locality Plan and List of Final Drawings;
(b) General Layout Plan;
(c) General Notes
(d) Roads and Kerb and Gutter;
(e) Drainage;
(f) Site Regrading and/or filling including contour information;
(g) Landscaping Plan;
(h) Erosion and Sediment Control Plan or Soil and Water Management Plan;
(i) Traffic Control Plan if required;
(j) Traffic Management Plan if required;
(k) Parking Plan if required;
(l) Structural Plans if required (e.g. Pits);
(m) Other Structures if required (e.g. Dams); and
(n) Identified Extent of Flooding (if applicable).

All drawings shall be signed by the respective Design Consultant engaged by the Owner/Applicant.

1.8.5 Approval of Engineering Plans

Engineering Plans will be checked by Council or a Certifying Authority for compliance with Camden Council’s Engineering Design Specification. This does not imply that all calculations and designs will be scrutinised. It is the entire responsibility of the Owner/Applicant submitting the documents, to ensure that the designs comply with the following:

(a) Development Consent;
(b) Council’s Engineering Design Specification;
(c) Council’s Engineering Construction Specification;
(d) Relevant current Australian Standards;
(e) Relevant Local, State and Federal Government Legislation; and
(f) Current engineering best practice.

Construction and Compliance Certificates for Subdivision and Development Works are to be issued by Council or a Certifying Authority in accordance with the EP&A Act 1979.

Engineering approvals from Council for all Subdivision and Development Works on or adjacent public roads must be issued in accordance with the Roads Act 1993. As part of these Works the RTA will provide conditions to be included in the DA consent. RTA notification must be provided to Council prior to issue of a Construction Certificate.
The Council’s approval is conditional on the above basis and does not relieve the Owner/Applicant from rectifying any errors or omissions, which become evident during construction.

If work has not commenced prior to the lapsing of the development Consent, the Development Application and associated Construction Certificate is void and an additional Application and revised Engineering Plans must be submitted with the appropriate fees for approval.

1.8.6 Standard Notes

The standard notes provided below shall be included on the Engineering Plans as a minimum:

**GENERAL NOTES**

G1 All work to be carried out in accordance with Camden Council’s Engineering Design and Engineering Construction Specifications and to the requirements of the Certifying Authority.

G2 Inspections by Certifying Authority are required at the following stages and the works approved prior to continuance of any future work:

(a) Following installation of erosion and sediment control structures/measures.
(b) Prior to backfilling pipelines, subsoil drains and dams.
(c) Prior to casting of pits and other concrete structures, including kerb and gutter but following placement of footings, formwork, and reinforcement.
(d) Prior to placement of sub base and all subsequent pavement layers, a proof roller test of each pavement layer is required.
(e) Formworks prior to pouring concrete in parking area for footpath crossing and other associated work.
(f) Prior to backfilling public utility crossings in road reserves.
(g) Final inspections after all works are completed and ‘works as executed’ plans have been submitted to Council.

G3 No trees are to be removed unless approval is granted by Council’s Landscape Compliance Officer or as authorised by development consent.

G4 Make smooth junctions with existing works.

G5 No work is to be carried out on Council property or adjoining properties without the written permission from the owner/s.

G6 Vehicular access and all utilities/services are to be maintained at all times to adjoining properties affected by construction.

G7 All rubbish, buildings, sheds and fences to be removed to satisfaction of Council’s Engineer.

G8 Council Engineers have discretion to vary, as considered necessary, the engineering requirements in respect of a particular subdivision or development having regard to the site context.

**EARTHWORKS NOTES**

E1 Earthworks are to be carried out to the satisfaction of the Council. Unsuitable materials are to be removed from roads and lots prior to filling. The Contractor is to arrange and make available compaction testing results for all areas that contain fill in excess of 200 mm.

E2 Compaction of earthworks shall continue until a dry density ratio of 95% for site filling and 100% for road pavement subgrades has been achieved in accordance with test method AS1289.5.3.1 or AS.1289.5.1.1. The control testing of earthworks shall be in accordance with the guidelines in AS3798 ‘Guidelines on Earthworks for Commercial and Residential...
Developments’. Where it is proposed to use test method AS1289.5.8.1 to determine the field density, a sand replacement method shall be used to confirm the results.

E3 The suitable qualified Geotechnical Engineer, shall have a level 1 responsibility for all filling as defined in Appendix B AS3798 ‘Guidelines on Earthworks for Commercial and Residential Developments’, and at the end of the works shall confirm the earthworks comply with the requirements of the specification and drawings by written notification.

E4 In areas to be filled where the slope of the natural surface exceeds 1(V):4(H), benches are to be cut to prevent slipping of the placed fill material as required by the Council.

E5 All batters are to be scarified to a depth of 50 mm to assist with adhesion of top soil to batter face.

E6 Provide minimum 150 mm and maximum 300 mm topsoil with on footpaths, filled areas and all other areas disturbed during construction. Topsoiled areas to be stabilised with approved vegetation a maximum of 14 days after topsoiling and are to be watered to ensure germination.

E7 The Contractor shall control sedimentation, erosion and pollution during construction in accordance with the requirements of the current edition of ‘Managing Urban Stormwater: Soils and Construction’ produced by Landcom.

E8 A minimum 1 metre wide, continuous strip of couch grass shall be placed behind the back of all kerbs and other concrete structures immediately after the completion of the footpath grading or other elements as applicable, and shall be maintained and replaced as required during the construction maintenance period.

ROADWORKS NOTES

R1 Subgrades and sub bases are to be compacted in accordance with Council’s Construction Specification.

R2 Subsoil drains to be provided on both sides of roads (except where there is stormwater drainage).

R3 150 x 50 H.D. galvanised steel kerb outlets to be placed in all kerb types on low side of lots. Provide suitable adaptor to allow connection of 90 mm diameter stormwater pipe.

R4 Lipless perambulator crossings are to be provided in all kerb returns and where required by Council.

R5 Service conduits to be placed as directed by all public utility authorities including Integral Energy, Telstra and Sydney Water.

R6 Proposed utilities and services crossing existing roads shall be provided for using a trenchless technique so as not to damage the existing surface. All service conduits under roads must be laid to a minimum depth of 750 mm.

R7 Concrete footpath construction is to be bonded with Council pending completion of utility/services and surrounding dwellings.

R8 All temporary roads must be temporarily sealed with a single coat flush seal.

R9 All permanent roads must be sealed with a single coat flush seal and 50 mm of AC to be applied in two 25 mm thick layers. The final AC layer is to be AC 10 and is to be bonded with Council and placed following approval from Council.

R10 Signposting and line marking shall conform to AS1742.2 ‘Traffic Control Devices for General Use’. Raised retro-reflective pavement markers to conform to AS1906 ‘Retro-reflective Materials and Devices for Road Traffic Control Purposes’. All aprons and kerb face on central islands of roundabouts and all other islands to be delineated by reflective white marking. Installation shall occur in accordance with the plan approved by the Local Traffic Committee.

R11 All lot and house numbers must be stencilled on kerb face.

R12 Street signs to Council standard must be installed by the Contractor.
STORMWATER NOTES

S1  All pipes to be spigot and socket, rubber ring jointed.
S2  All longitudinal pipelines in roads must be located under kerb and gutter and be backfilled with approved granular material unless otherwise approved by the Council Engineer.
S3  Drainage lines must be backfilled with approved granular material in trafficable areas. Three (3) metres of subsoil drainage wrapped in geotextile stocking must be provided to all downstream pits.
S4  All gully pits to Council’s standard and lintels centrally placed at sag pits.
S5  All pits must be benched and streamlined. Provide SL72 reinforcement and galvanised step irons in all pits over 1.2-metres deep as measured from the top of grate to the invert of the pit.
S6  Concrete is to have minimum compressive strength of 32MPa at 28-days unless otherwise approved by the Council Engineer.
S7  All interallotment drainage must have a minimum pipe diameter of 150 mm and a minimum grade of 1% unless otherwise approved by the Council Engineer.
S8  All interallotment drainage lines must be laid centrally within drainage easements. Inspection pits must be provided at all changes of grade and direction.
S9  Interallotment drainage lines must be installed after Sydney Water sewerage lines have been installed where sewer is proposed adjacent to interallotment drainage lines.
S10 1% AEP overland flow paths must be formed and shown on ‘works as executed’ drawings.
S11 All plans (both design and WAE) are to clearly delineate the extent/location of flood lines including the 5% AEP, 1% AEP and PMF.
S12 Adequate provision is to be made to prevent scouring and sedimentation for all drainage works in accordance with Council’s requirements.
S13 Pit Lintels are to be stencilled with applicable distinction stencil available from Council.
S14 Catch drains must be constructed as required by the approved plans or the Principal Certifying Authority.
S15 Soil and Water Management Plans are to be prepared for all disturbed sites and adhered to at all times during the construction and maintenance periods.
SECTION 2 - ROAD DESIGN

2.1 GENERAL

This section of the specification provides for the design of both public carriageways and footpaths within road reserves and private roads, rights of carriageway and battle axe roads within private land in the Camden Council area. It is in no way a comprehensive design specification and it is intended to be read in conjunction with the following references:

(a) AUSTROADS ‘Guide to Traffic Engineering Practice’;
(b) AUSTROADS ‘Rural Road Design - Guide to the Geometric Design of Rural Roads’;
(c) AUSTROADS ‘Pavement Design - A Guide to the Structural Design of Road Pavements’;
(d) ARRB Transport Research ‘Sealed Local Roads Manual – Guidelines to Good Practice for the Construction, Maintenance and Rehabilitation of Pavements’;
(e) Department of Housing Road Manual;
(f) Roads and Traffic Authority ‘Road Design Guide’;
(g) NSW Rural Fire Service ‘Planning for Bushfire Protection’;
(h) Relevant Australian Standards; and
(i) Council’s relevant Development Control Plans.

Design of the road hierarchy network shall conform to the requirements of the relevant Development Control Plan.

When considering road crossings of riparian areas, reference should be made to Reference should be made to the NSW Fisheries 1999 Policy and Guidelines for Bridges, Roads, Causeways, Culverts and Similar Structures.

2.1.1 Objectives

The following objectives shall be reflected in the road design:

(a) Efficiency in maintaining movements of vehicles including buses, services and emergency vehicles;
(b) Safety for drivers, pedestrians, cyclists and others who enjoy the use of the road, and protection of adjoining property;
(c) Public safety from a criminal standpoint considering the NSW Police “Safer by Design” or Crime Prevention through Environmental Design principles and protocols;
(d) Minimisation of construction and maintenance costs and avoiding the need for future property acquisition;
(e) Protecting the environment by minimising visual impact and assuring high-speed and through traffic is directed out of residential areas;
(f) Maintain flexibility to allow for future change in use land patterns;
(g) To ensure that noise from all sources is within acceptable limits; and
(h) To ensure a high level of amenity and safety.
2.2 DETAILED ROAD DRAWINGS

2.2.1 Layout Plans

These plans shall be drawn to an appropriate scale as provided in Section 1.8.2 and will illustrate:

(a) Boundaries of road reserves, pathways, public reserves, lots, lot numbers and easements both existing and proposed in relation to road chainages;

(b) Public Road, Private Road and Pathway numbers or names;

(c) Existing contours, spot levels and final surface contours (min interval 0.5-metre) to AHD;

(d) State Survey Marks including Northing and Easting coordinates in MGA format, with ties to existing boundaries and Bench Marks to AHD;

(e) Existing natural features such as cliffs, watercourses, swamps, dams, ditches;

(f) Existing constructed features including building structures, retaining walls, fences, kerb & gutter, road pavement, pipe, pits, existing wastewater facilities and adjacent subdivisions;

(g) Limits of work;

(h) Road chainage pegs and other survey lines and sections;

(i) Schedule of symbols and notation of items e.g. kerb and gutter, gully pits, pipelines;

(j) Kerb and gutter alignment and concrete path paving;

(k) Existing and proposed drainage lines and structures suitably numbered and location chainages. Identified extent of flooding (if applicable);

(l) Proposed fencing details;

(m) Details and schedule of subsoil drainage lines;

(n) Notation regarding provision of guide posts and guard rails;

(o) Road centreline bearing radii and chainages, kerb return and cul-de-sac kerb alignment radii and chainages;

(p) Show any centreline line marking of a road

(q) Tangent points to curves;

(r) The location and level of all existing utility services including pits, poles and structures with construction notes relating to any necessary alterations;

(s) Pavement requirements, surfacing requirements, lead in and tail out works, pipe types and classes, drainage structure types, kerb types, concrete strengths, pipe bedding types;

(t) Footpath and carriageway widths;

(u) Road Furniture e.g. street, speed, warning and regulatory signs, guideposts, street lighting;

(v) Site regrading areas indicated by shading;

(w) Extent of cut and fill batters of significance;

(x) Significant trees with trunk diameters greater than 100 mm measured 1-metres above the ground;

(y) Location of bus stop construction;

(z) Kerb return numbers;

(aa) Proposed utility and service crossings;

(bb) Location of parking bays;

(cc) Location of garbage bin pads;

(dd) North point.
2.2.2 Longitudinal Section

The longitudinal section of the centreline of all roads shall be drawn at scale of 1:500 horizontal and 1:100 vertical and will illustrate:

(a) Chainages running left to right across the page;
(b) Reduced level of existing surface;
(c) Design levels of road centre lines;
(d) Design grades and length of vertical curves;
(e) Chainage and RL of each intersection point;
(f) Chainage and RL at Intersection with other roads;
(g) The chainage and level of each crest and sag point;
(h) Position and levels of culverts, drainage lines and public utility mains;
(i) Work as executed row;
(j) Limits of construction; and
(k) Proposed road name and number.

Longitudinal levels shall be taken at a maximum of 15-metre intervals and at all intermediate changes of grade.

Longitudinal sections shall not be terminated at the extent of works but shall be levelled a distance of 15-metres or as required beyond the limit of works to show transitions to existing road levels.

Where construction and/or reconstruction adjoins an existing road, the longitudinal section shall extend for at least 100m beyond the proposed extent of works or as required to reasonably assess smooth transition.

2.2.3 Road Cross Sections

Cross sections shall be drawn at an appropriate scale as provided in Section 1.8.2 and be provided at a maximum of 15-metre intervals. In addition cross sections shall be drawn at sag points, kerb tangent points and transition points.

For Rural roads, cross sections shall be supplied as above and at all culvert sites and at the transition points around super elevated curves if applicable. Rural road cross-sections shall be defined at 10m chainages for curves under R1000m.

Where construction and/or reconstruction adjoins an existing road, the cross-sections shall extend for at least 100m beyond the proposed extent of works or as required to reasonably assess smooth transition.

Cross sections shall illustrate:

(a) Road centreline chainage below each section;
(b) Offset chainage from the pegged centreline;
(c) Reduced levels of existing surface;
(d) Design levels of pavement, top of kerb, invert and lip of gutters and at concrete paths;
(e) The position, size and level of any existing public utility, mains, cables and services affecting the work;
(f) Existing and proposed road reserve boundaries including adjacent property boundary alignments;

(g) Work as executed row; and,

(h) Proposed road name and number.

A typical cross section is to be included at a scale of 1:100 vertical, 1:200 horizontal. Typical road cross sections are to be provided for each road as additional detail on at least one cross section on each sheet of cross sections or alternatively, may be provided separately as a set of typical cross sections. The additional detail for a typical road cross section will illustrate the following:

(a) Footway and carriageway widths;

(b) Crossfalls;

(c) Pegged centrelines;

(d) Kerb type;

(e) Kerb line;

(f) Boundary line;

(g) Typical batter slopes for cut and fill with batter slopes to have a maximum slope of 1(V):4(H);

(h) Differences in levels offsets, relative to the centreline;

(i) Type of surfacing;

(j) Subsoil drainage; and

(k) Footpath location and standard if required.

Where a proposed road makes a junction with an existing road, longitudinal and cross sections extending at least 50-metres either side of the centre line intersection point of the existing road shall be submitted. The cross sections shall include sections at the tangent points and kerb returns.

2.2.4 Intersection, Cul-De-Sac and Turning Head Plans.

A contour plan at an appropriate scale as provided in Section 1.8.2 and must be drawn showing the finished level at all intersections, cul-de-sacs and turning heads.

All intersections shall have two way crossfall.

Each plan shall include the following:

(a) Reference points corresponding with points shown on the kerb return profile;

(b) Contours at minimum 0.1-metre interval;

(c) Kerb return and centreline chainages;

(d) Radii of kerb returns;

(e) Kerb return numbers if applicable (not to be shown on a separate kerb return plan);

(f) Tangent points identified by chainage; and

(g) Location of drainage pits and other structures.

2.2.5 Kerb Return Longitudinal Sections

The design of kerb returns is necessary at all road junctions to ensure a smooth trafficable surface around the return and where necessary to locate low points for drainage purposes.
Kerb return longitudinal sections shall be drawn at an appropriate scale as provided in Section 1.8.2 for all kerb returns and cul-de-sac bulbs.

Each kerb return longitudinal sections shall have a kerb return number corresponding with a number shown on the plan view.

The profile shall represent the view as looking from the road to the face of the kerb. The kerb return profile shall show:

(a) Chainages: Both the running chainage related to the profile together with the chainage related to the road centreline;
(b) Design kerb lip R.L.; with a minimum grade of 1%.
(c) Existing kerb lip R.L.;
(d) Gradings and vertical curves;
(e) Sags and crests;
(f) 15-metre tail out works showing transition in and out of kerb return;
(g) The applicable road name and number leading into the profile;
(h) Instantaneous grade at beginning and end of kerb return profile if applicable; and
(i) Work as executed row.

2.2.6 Kerb Return Plan View

Each kerb return must have a plan view drawn at 1:200. The plan must have, but not limited to the following:

(a) Kerb return numbers;
(b) Contours at maximum 0.1-metre spacing;
(c) All proposed drainage lines and structures;
(d) Reference points corresponding to long sections;
(e) Lip lines;
(f) Maximum depth of ponding at sag points limited to 150 mm;
(g) Two-way crossfall 2% minimum, 4% maximum; and
(h) Minimum kerb return radius of 9.0-metres, to the face of the kerb.
(i) An absolute minimum longitudinal grade of 0.7% to allow kerb returns to grade out and avoid trapped low points.

2.3 PLANNING STANDARDS

2.3.1 Road Network Design Characteristics

An overall road hierarchy has been formulated to detail Council’s road network design characteristics as they apply to the various types of roads that exist within the Camden Council area. The road hierarchy and relevant widths are listed in Table 2.1 of this specification and are also embodied in Council’s Camden Development Control Plan, 2006 (DCP 2006). To the extent of any inconsistencies between this specification and DCP 2006, that DCP shall prevail.

New road layouts and widths must conform to that shown in this specification and any other relevant Development Control Plans. The precise location of any proposed roads is subject to the detailed site
assessment carried out during the subdivision application process. In areas not covered by a DCP the layout and width will be determined by Council on their merits.
Table 2.1  Camden Council – Subdivision Road Network Design Characteristics

<table>
<thead>
<tr>
<th>CAT.</th>
<th>ROAD TYPE</th>
<th>CARRIAGEWAY WIDTH</th>
<th>FOOTWAY WIDTH (4)</th>
<th>PATH WIDTH</th>
<th>ROAD RESERVE</th>
<th>KERB TYPE</th>
<th>DESIGN EQUIV. STANDARD AXLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Arterial (State)</td>
<td>As directed by the RTA</td>
<td>As directed by the RTA</td>
<td>2.5m(1) one side</td>
<td>36m</td>
<td>Standard K&amp;G</td>
<td>Based on traffic counts</td>
</tr>
<tr>
<td>B(i)</td>
<td>Major Collector Road (i) - Non House Frontage</td>
<td>a) Non-house frontage or access. Divided road 5.0m per direction with 5.0m median.</td>
<td>5.0m Each side</td>
<td>2.5m(1) and 1.2m on other side</td>
<td>25m</td>
<td>Standard K&amp;G</td>
<td>2 x 10^6</td>
</tr>
<tr>
<td>B(ii)</td>
<td>Major Collector Road (ii) – House Frontage</td>
<td>b) House frontage. Divided road 6.5m per direction with 3.0m median.</td>
<td>4.5m Each side</td>
<td>1.2m each side</td>
<td>25m</td>
<td>Standard K&amp;G</td>
<td>2 x 10^6</td>
</tr>
<tr>
<td>C</td>
<td>Collector Road</td>
<td>11m (14m with on road cycle lane)</td>
<td>4.5m each side</td>
<td>1.2m each side</td>
<td>20m (23m with on road cycle lane)</td>
<td>Standard K&amp;G</td>
<td>1 x 10^6</td>
</tr>
<tr>
<td>D</td>
<td>Minor Collector Road</td>
<td>8.0m</td>
<td>4.0m each side</td>
<td>1.2m each side</td>
<td>16.0m</td>
<td>Roll</td>
<td>5 x 10^5</td>
</tr>
<tr>
<td>E</td>
<td>Access Road or Access Place</td>
<td>Connecting road or Cul-de-sac up to 200m - 7.0m</td>
<td>8.0m total inclusive of both sides</td>
<td>1.2m one side</td>
<td>15.0m</td>
<td>Roll</td>
<td>5 x 10^5 (2)</td>
</tr>
<tr>
<td>F</td>
<td>Minor Access Road or Minor Access Place</td>
<td>Short connecting road or Cul-de-sac up to 100m – 4.5m</td>
<td>9.5m total inclusive of both sides</td>
<td>1.2m one side</td>
<td>14.0m</td>
<td>Roll</td>
<td>1 x 10^5</td>
</tr>
<tr>
<td>G</td>
<td>Shareway</td>
<td>Short connecting road up to 40m in length – 3.5m</td>
<td>9.5m total inclusive of both sides</td>
<td>N/A</td>
<td>13.0m</td>
<td>Flush or roll</td>
<td>2 x 10^4</td>
</tr>
<tr>
<td>H</td>
<td>Industrial and Commercial Roads</td>
<td>13.0m</td>
<td>3.6m each side</td>
<td>1.2m one side</td>
<td>20.2m</td>
<td>Standard K&amp;G</td>
<td>5 x 10^4 (heavy ind. 1 x 10^7)</td>
</tr>
<tr>
<td>I</td>
<td>Rural Collector Road</td>
<td>8.6m</td>
<td>5.7m</td>
<td>1.2m one side</td>
<td>20.0(3)m</td>
<td>N/A</td>
<td>1 x 10^6</td>
</tr>
<tr>
<td>J</td>
<td>Rural Access Road</td>
<td>8.6m</td>
<td>5.7m</td>
<td>1.2m one side</td>
<td>20.0(3)m</td>
<td>N/A</td>
<td>5 x 10^5</td>
</tr>
<tr>
<td>K</td>
<td>Rural Minor Access Road</td>
<td>8.6m</td>
<td>5.7m</td>
<td>1.2m one side</td>
<td>20.0(3)m</td>
<td>N/A</td>
<td>1 x 10^5</td>
</tr>
</tbody>
</table>
Table 2.1  Camden Council – Subdivision Road Network Design Characteristics (Continued)

<table>
<thead>
<tr>
<th>CAT.</th>
<th>ROAD TYPE</th>
<th>CARRIAGEWAY WIDTH</th>
<th>FOOTWAY WIDTH (4)</th>
<th>PATH WIDTH</th>
<th>ROAD RESERVE</th>
<th>KERB TYPE</th>
<th>DESIGN EQUIV. STANDARD AXLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>L</td>
<td>Lanes</td>
<td>6.0m</td>
<td>1.5m</td>
<td>N/A</td>
<td>9.0m</td>
<td>Flush or roll</td>
<td>1 x 10^5</td>
</tr>
</tbody>
</table>

(1) Off-road cycleways or shared bicycle pedestrian ways to be provided.
(2) Car park and Private Road pavements shall be designed to accommodate a Design Traffic Loading of 5 x 10^5.
(3) The road reserve width of 20-metres is nominal only and consideration is to be given to the extent of cut and fill batters, catch drains, intersection layout requirements and provision for public utilities adjacent to the road reserve boundary.
(4) Where road reserve adjoins another reserve the footway width on that side may be reduced provided all services can be accommodated in accordance with the NSW Streets Opening Conference’s (SOC) ‘Guide to Codes and Practices for Streets Opening’
2.3.2 Half Width Roads

The provision of half road constructions is significantly influenced by site specifics, development staging/layout and funding considerations. To be able to consider any combination of these influences within a single approach in dealing with half road constructions is prohibitive. Therefore Council does not encourage the construction of half width roads as part of subdivisonal developments.

In situations where site specifics and development staging/layout necessitate that pavement construction be carried out, The applicant will cover all costs associated with the design of the full road width and construction of half the full width pavement, including adequate transitions to full width cross sections, plus a two way traffic configuration ensuring operational effectiveness and safety to relevant Standards and approval.

Where half road construction is necessitated a single coat flush sealed pavement will be provided to a minimum distance of 1m past the road centreline, measured transversely. A full size temporary turning circle must be provided where there are no through roads, to cater for truck turning movements. All turning circles are to be constructed within the subject land.

2.3.3 Staged Road Construction

Where roads are constructed in stages of a subdivision, a temporary single coat flush sealed turning area suitable for heavy rigid vehicles and a permanent type barricade shall be constructed at the end of that stage to warn motorists of the dead-end and prevent their passage beyond. Such barricades are only to be removed upon commencement of the adjoining stage.

Generally, the barricades shall be made of guide posts with eye reflectors. The distance between two (2) guide posts shall be less than 2-metres. However, a site assessment is required to determine the adequacy of such measures given the prevailing site conditions.

2.4 GEOMETRIC DESIGN

2.4.1 Principles of Road Design

The following principles pertain to all sites and must be resolved by an appropriate engineering design:

(a) The carriageways must provide a smooth, safe trafficable alignment and surface;

(b) Access is to be made available to building allotments across the street footpaths;

(c) Ponding of surface water run-off on the naturally high side of the road reserve is to be alleviated by site filling if practicable, the run-off being catered for in the street drainage system. Alternative drainage schemes shall be designed if ponding is unavoidable;

(d) Provision is to be made for bushfire protection with consideration given to siting and maintenance access; and

(e) Unless there are specific site requirements to excavate material for site filling and improvement works or to provide a stockpile of surplus material for special purposes, excavation shall be kept to a minimum to balance the necessary filling of embankments, in the road reserves and associated batters.
2.4.2 Road Widths

The criteria upon which residential roads are to be designed are provided in Table 2.1. A formal traffic study is required where traffic volumes exceed 3000 vehicles per day. Such a traffic study is to be prepared by a qualified Traffic Engineer in accordance with the RTA and AUSTROADS guidelines. The Owner/Applicant shall cover all costs associated with the formal traffic study.

Cross sections for both Urban and Rural roads shall be in accordance with Standard Drawing No.SD01.

Particular areas in the Camden Council area have Development Control Plans with specific road design criteria. Reference will be made to these in discussions with Council’s Engineers; otherwise refer to Council’s ‘Residential Development Control Plan No.58’.

2.4.3 Horizontal Alignment

The minimum radius of horizontal curves for all roads shall be in accordance with Table 2.2.

<table>
<thead>
<tr>
<th>MINIMUM DEFLECTION ANGLE</th>
<th>MINIMUM RADIUS (METRES)</th>
</tr>
</thead>
<tbody>
<tr>
<td>75</td>
<td>20</td>
</tr>
<tr>
<td>60</td>
<td>33</td>
</tr>
<tr>
<td>40</td>
<td>65</td>
</tr>
<tr>
<td>30</td>
<td>75</td>
</tr>
<tr>
<td>20</td>
<td>100</td>
</tr>
</tbody>
</table>

Where the deflection angle is 90-degrees and travel speed is not an issue, the size of the horizontal curve is to be related to the turning requirements of a 12.5-metre Heavy Duty Truck.

The geometric design of Rural roads shall generally be in accordance with the AUSTROADS ‘Rural Road Design – A Guide to the Geometric Design of Rural Roads’.

The design speed to be used for a particular road shall be the legal speed limit for that road. Should conditions so require, the design speed may be increased or lowered to the satisfaction of Council’s Engineer. Where it is practicable horizontal and vertical curves should coincide with each other.

2.4.4 Longitudinal Gradient

Longitudinal grades shall generally be in accordance with Table 2.3.

<table>
<thead>
<tr>
<th>ROAD TYPE</th>
<th>MINIMUM</th>
<th>MAXIMUM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Major Collector Roads</td>
<td>1.0%</td>
<td>10.0%</td>
</tr>
<tr>
<td>Collector Roads</td>
<td>1.0%</td>
<td>10.0%</td>
</tr>
<tr>
<td>Industrial</td>
<td>1.0%</td>
<td>6.0%</td>
</tr>
<tr>
<td>all Other Urban Residential Roads</td>
<td>1.0%</td>
<td>15.0%</td>
</tr>
<tr>
<td>Rural Roads</td>
<td>1.0%</td>
<td>15.0%</td>
</tr>
</tbody>
</table>

(1) To occur over a maximum distance of 100-metres on a straight alignment.
At intersections, the maximum crossfall should not exceed 4% with a minimum crossfall of 2%. The maximum longitudinal grade to be used adjacent to street intersections, locations of poor visibility, horizontal curves of radius 15-metres or less and at cul-de-sacs, should not exceed 10%.

The maximum longitudinal grade within cul-de-sacs turning circles should not exceed 8% (minimum 2%).

For Rural roads where longitudinal grades exceed 6%, appropriate measures shall be detailed to prevent scouring. Where shoulders are sealed, edge line markings are to be provided.

In special circumstances where it is difficult to provide a road location to conform to the required grades, flatter or steeper grades may be permitted over short distances at the discretion of Council’s Engineer.

2.4.5 Vertical Curves

Vertical curves are to be provided at all changes of grade and where practical coincide with the horizontal curvature. Vertical curves are to generally provide for a stopping sight distance at a design speed of:

- Collector Road: 60 km/h
- Minor Collector Road: 60 km/h
- Access Road: 50 km/h
- Cul-de-sac: 30 km/h
- Rural Areas: The legal speed limit.

Council will not permit vehicular access to properties where the minimum stopping sight distance is not available.

The design of vertical curves is to be in accordance with the RTA Road Design Guide.

2.4.6 Carriageway Crossfall and Offset Crown

A crossfall of 3% from a central crown shall be standard. Carriageways shall normally be designed with a central crown.

Offset crowns may be necessary at intersections and cul-de-sac turning circles but should be avoided in streets of uniform width. In such cases the crown of the road may be shifted to a minimum of 2.0-metres from the kerb on the high side of the road.

Where super-elevation of horizontal curves is considered necessary, designs should be based on the current RTA ‘Road Design Guide’ and AUSTROADS ‘Guide to Traffic Engineering Practice’. The relative change in grade of kerb line and centreline should not exceed 0.5%.

For Rural roads the following cross falls shall apply:

(a) Unsealed shoulders: 4% ± 1% (max. and min.)
(b) Table drains: 8% (max.)

2.4.7 Pathways

The following resources will assist in the planning and design of cycleways, footpaths and pathways:

(a) AS1742 ‘Manual of Uniform Traffic Control Devices’;
Such designs should generally comply with the requirements of the above guidelines and standards with due consideration given to the following:

(a) Location, horizontal and vertical alignment;

(b) Width and crossfall;

(c) Drainage;

(d) Clearance to structures, vertical and lateral in accordance with AUSTROADS guidelines;

(e) Projections into the cycleway (utility pits etc) are to be avoided;

(f) Maintenance and access crossings;

(g) The provision of tactile indicators in accordance with AS1428.4 ‘Tactile Indicators’;

(h) Signposting and pavement marking in accordance with AS1742 ‘Manual of Uniform Traffic Control Devices’ to provide for the safe and convenient use of the facility;

(i) The provision of adequate railings to bridges or similar structures to limit vehicular access in accordance with the RTA ‘Road Design Guide’; and,

(j) The provision of adequate cycleway hand railings at intersections and road crossings in accordance with the RTA ‘Road Design Guide’.

Unpaved or partially paved footpaths shall be constructed to a standard crossfall of 4% from top of kerb and shall extend beyond the road reserve boundary for a minimum distance of 0.5-metres. Any associated fill batter or cut face shall be provided within the adjacent lot. In areas where the footway is to be totally paved from top of kerb to the adjacent boundary a 2% crossfall may be used.

To minimise damage Council requires that concrete path construction be deferred until building operations have been substantially completed. To facilitate the release of the Subdivision Certificate in this scenario, the Applicant must lodge a bond with Council for the incomplete works. The bond will be calculated as 125% of the contract cost for the bonded works.

2.4.7.1 Footpaths

Footpaths shall be provided generally in accordance with Table 2.1. Notwithstanding the guidelines and reference documents provided in this specification the following should apply when designing footpaths:

(a) Minimum width of 1.2-metres and a minimum thickness of 75 mm;

(b) Maximum crossfall of 4% and a minimum crossfall of 2% towards the road pavement;

(c) Signposting and pavement marking to be provided in accordance with AS1742 ‘Manual of Uniform Traffic Control Devices’ to allow for the safe and convenient use of the facility;

(d) Minimum headroom of 2-metres and minimum formation width of 2-metres; and

(e) For typical section of footpath refer to Standard Drawing No.SD05, SD06 and to AUSTROADS guidelines.

(f) Steel reinforcement is to be provided in footpaths adjacent to roll-top kerbs.
As detailed in Table 2.1, footpaths are to be provided on both sides of collector roads and on one side of local bus routes or where required by Council's Development and Environment Division. In areas adjoining public reserves, across vehicular crossings and adjacent to roll top kerb the minimum thickness shall be increased to 125 mm. Where houses are constructed with the construction of the footpath, this thickened dimension may be applied to the driveway area only.

Additional footpaths will be required in public reserves to complete a footpath system in accordance with a layout to be approved by Council.

Low level and high level footpaths are to be avoided, but where this is impossible, provision must be made for satisfactory vehicular access to each lot in accordance with AS2890.1 ‘Off Street Car Parking’.

In areas where footpaths are located adjacent to drainage reserves, reverse crossfall shall be provided at sag points in the road longitudinal section.

Reference should be made to Council’s ‘Camden Landscape and Streetscape Elements Manual’ for footpath colours and finishes.

2.4.7.2 Cycleways and Shared Bicycle/Pedestrian Ways

Cycleways can be provided both on-road and off-road. Where provisions are included within the subdivision for on-road cycleways full design details shall be provided in the Engineering drawings. All on-road cycleway designs shall be undertaken in accordance with the AUSTROADS Guide.

Where provisions are included within the Subdivision for off-road cycleways or shared bicycle/pedestrian pathways, full design details shall be provided in the Engineering drawings. Off road cycleway and shared way designs shall be undertaken in accordance with the AUSTROADS Guide Part 14 and include:

(a) Minimum path width of 2.5-metres and a minimum thickness of 100 mm;
(b) Longitudinal sections at a scale of 1:500 Horizontal and 1:100 Vertical;
(c) Maximum grade of 1:14 and a minimum grade of 1:100;
(d) Maximum crossfall of 4% and a minimum crossfall of 2%;
(e) A typical cross section;
(f) Vehicular barriers to be provided in accordance with Standard Drawing No.SD05 where required;
(g) Pedestrian hand railings to be provided in accordance with the RTA ‘Road Design Guide’ where required. Reference should be made to Council’s ‘Design Palette’ for handrail colours and styles;
(h) Signposting and pavement marking to be provided in accordance with AS1742 ‘Manual of Uniform Traffic Control Devices’ and the AUSTROADS Guide Part 14, to allow for the safe and convenient use of the facility;
(i) Approved pictorial direction sign indicating the closest cycleway link to be provided at roadway intersections as required by the Council Engineer;
(j) Where required bicycle parking installation to be provided in accordance with the AUSTROADS Guide Part 14 and be fabricated to meet AS2890.3 ‘Bicycle parking facilities’;
(k) Minimum headroom of 2.5-metres and minimum formation width of 3-metres; and
(l) For typical sections of cycleway or shared ways refer to Standard Drawing No.SD05, SD06 and to AUSTROADS guidelines.

As outlined in Table 2.1, off-road cycleways or shared bicycle/pedestrian ways are to be considered on one side of sub-arterial and major collector roads or where required by Council. Where provisions are included for off-road cycleways or shared bicycle/pedestrian ways full design details shall be provided in the Engineering drawings.
Fire trails maybe also be used as off-road cycleways or shared bicycle/pedestrian ways. In this scenario the design of the off-road cycleways or shared bicycle/pedestrian ways must be in accordance with requirements of the NSW Rural Fire Service, with the provision of the fire trail to take precedence.

Reference should be made to Council’s ‘Camden Landscape and Streetscape Elements Manual’ for cycleway colours and finishes.

2.4.7.3 Shared Ways

Residential developments may include the provision of shared ways linking roads to facilitate movement towards bus routes, schools, community centres or parks.

Where provisions are included within the Subdivision for shared ways, full design details shall be provided in the Engineering drawings including:

(a) Minimum concrete path width of 1.2-metres and a minimum thickness of 75 mm;
(b) Longitudinal sections at a scale of 1:500 Horizontal and 1:100 Vertical;
(c) Maximum grade of 1:14 and a minimum grade of 1:100;
(d) Maximum crossfall of 4% and a minimum crossfall of 2%;
(e) A typical cross section;
(f) Vehicular barriers to be provided at either end of each pathway;
(g) Signposting, pavement marking and pathway rails to be provided in accordance with AS1742 ‘Manual of Uniform Traffic Control Devices’ and standard drawing SD06;
(h) Minimum headroom of 2-metres and minimum formation width of 2-metres; and
(i) For typical section of pathway refer to guidelines.

Shared way systems may be used as catch drains or surface channels to control and convey surface stormwater flow to underground pipe systems so minimising the quantity and concentration of the surface water traversing the areas occupied by dwellings. Shared ways designated as catch drains or surface channels are to generally have a Standard integral 150 mm kerb on the low side and should have sufficient capacity to carry the flows with the required freeboard.

Construction of shared ways should not be undertaken until adjacent houses are built. An incomplete works bond is required to cover these works at linen release.

Reference should be made to Council’s ‘Camden Landscape and Streetscape Elements Manual’ for pathway colours and finishes.

2.4.8 Batters

Standard cut and fill batters are to be designed at stable slopes in accordance with Table 2.4.

Batters shall lie wholly within the adjacent allotments commencing 0.5-metres beyond the road reserve boundary.

Table 2.4 Maximum Batter Slopes

<table>
<thead>
<tr>
<th>BATTER TYPE</th>
<th>DESIRABLE MAXIMUM (V:H)</th>
<th>ABSOLUTE MAXIMUM (V:H)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earth</td>
<td>1:6</td>
<td>1:4</td>
</tr>
</tbody>
</table>
The abovementioned slopes for rock batters refer only to cut batters in solid rock with few clay bands.

Where the maximum slopes detailed above cannot be reasonably attained, variances may be permitted subject to approval by Council’s Engineer. Where variances in slope are approved, provision shall be made to ensure the stability of the batter.

Notwithstanding the above, access to each lot shall be available at natural surface level at the building line with a maximum grade and changes of grade in accordance with AS 2890.1 ‘Off Street Car Parking’.

### 2.4.9 Batter Encroachments

Where any cutting or filling required as part of the Subdivision or Development Works, whether shown on the plan or not, encroaches on any private or crown property, is retained by an existing structure, or could possibly undermine or remove the support of any existing structure, the Owner/Applicant shall either:

(a) Take out an easement of support over such a batter in favour of the Owner; or
(b) Construct a retaining wall, the design and drawing of which are to be undertaken by a suitably experienced person and certified on the plans by a suitable qualified Structural Engineer and submitted to Council before the commencement of construction.

### 2.4.10 Road Embankments

Where road embankments exceed 1-metre in height and the batter slope exceeds $1(V):4(H)$ a safety barrier of a type approved by the Council’s Engineer shall be provided.

Safety barriers for roads and road embankments are to be provided in accordance with the RTA ‘Road Design Guide’.

### 2.4.11 Intersections

The design of intersections is to be in accordance with the AUSTROADS ‘Guide to Traffic Engineering Practice - Part 5 Intersections at Grade’, the RTA ‘Road Design Guide’ and any requirements of Council.

Intersections should generally be located so that streets intersect at right angles with a maximum angle of skew of 20-degrees. Adequate stopping and sight distances should be provided on each of the approach legs of an intersection and for any horizontal or vertical curves.

Notwithstanding the guidelines and reference documents provided in this specification the following should be considered when designing intersections:

(a) Intersections with RTA classified roads are to be designed in accordance with RTA requirements. RTA approval shall be obtained for designs involving RTA classified roads;
(b) Intersections for all roads are to be designed in accordance with the relevant requirements. Council approval shall be obtained for all designs within an existing public road in accordance with the Roads Act.
(c) Intersections shall be designed to adhere to the requirements of Part 5 AUSROADS Guide to Traffic Engineering Practice for Approach Sight Distance and Intersection Sight Distance. The minimum inside kerb radius of the sealed edge of the road shall be 9-metres and adequate acceleration/deceleration lanes and passing lanes shall be provided at the intersection. All underground and above ground utilities and services shall be relocated not to interfere with any roadwork’s, movement or driver sight distance;
(d) The minimum crossfall is 2% while the maximum crossfall is 5%;

(e) At each road junction the major road shall be designed first, the crossfall of the through carriageway being maintained at the standard 3% from the crown to the gutter lip alignment. The minor road is to be graded to conform with the levels of the gutter line of the major road;

(f) "T" junctions shall be adopted in preference to four way intersections and should take it into account horizontal and vertical alignments at the proposed site and future roadway capacity requirements. The absolute minimum sight stopping distance for the design speed of roads (as described in AMCORD) shall be taken as the minimum distance allowable between "T" junctions;

(g) Where intersections are in a configuration deemed likely to cause traffic problems, traffic islands should be considered for traffic control and safety;

(h) So that drivers will see approaching traffic, there shall be an area of sight unobstructed by buildings or other objects across the corner of an intersection. Additional earthworks shall be considered at the splay corners to alleviate any restriction in sight distance;

(i) Taper lanes 3.5-metres wide may be required for traffic generating developments.

2.4.12 Cul-De-Sac Heads

The longitudinal profile of the kerb and gutter of the cul-de-sac head shall be based on the adoption, as far as practicable, of the standard 3% carriageway crossfall at critical points in the arc length with easing changes in grade by designed vertical curves as required.

The minimum acceptable crossfall is 2% while the maximum allowable crossfall is 8%.

Off-centre cul-de-sac heads shall be designed by offsetting the road carriageway crown to create symmetrical conditions with the kerb return longitudinal profile being designed accordingly.

The minimum kerb/edge of seal line radius in cul-de-sac shall be 13-metres in Urban, Rural, Industrial and Commercial areas. The cul-de-sac shall be tangential to the left hand kerbline with entry and exit radii of 16-metres.

It will be necessary to give special consideration to the design of kerb longitudinal profiles for cul-de-sacs which drain to the head. In these cases provision is to be made to take drainage from down hill cul-de-sacs via pipelines through easements, pathways or drainage reserves. It is essential that an overland flow path also be provided for events which exceed pipeline capacity or to allow for blockages of the downstream line.

The location of overland flow path may not be flexible and regrading may be necessary to ensure safe overland flow.

2.4.13 Roundabouts

The design of roundabouts is to be in accordance with AUSTROADS ‘Guide to Traffic Engineering Practice – Part 6 Roundabouts’ and the RTA ‘Road Design Guide’ and is to be approved by the roads authority in the case of an existing road reserve or in the case of work not within an existing road reserve, the certifying authority.

2.4.14 Kerb & Gutter

Concrete kerb and gutter is to be constructed along all new and existing urban roads to which a development has frontage and access. Concrete kerb and gutter shall be provided generally in accordance with Table 2.1.
The kerb type (standard integral 150 mm or roll top kerb) is dependant on the road classification as shown in Table 2.1 or the relevant DCP and is to be in accordance with Standard Drawing No. SD02.

Standard integral 150 mm kerb shall be provided adjacent to public open space and reserves.

Laybacks in 150 mm standard integral kerb are to be constructed in accordance with the standard drawing attached to this document or as otherwise specified. Laybacks may be constructed at the time of building being built, where a specific car parking master plan is required for the street network and such a plan does not exist.

Provision shall also be made for future roof and stormwater disposal from each allotment by providing one outlet at the lowest point in the kerb. A 150 mm by 50 mm Galvanised steel box section must be provided for all kerb types to accommodate stormwater disposal.

Kerb ramps shall be provided at all intersections in accordance with the standard drawing attached to this document.

Any variations to the above shall be approved at the discretion of Council’s Engineer.

### 2.4.15 Vehicular Footway Crossings (Kerb to Boundary)

A separate Public Road Activity application and associated fee is required for approval of footpath crossings in existing public roads.

Where footpath crossings/laybacks and other similar activities are associated with development applications, reference must be made to standard drawings (shown within this document).

### 2.4.16 Kerb Returns

The design of kerb returns is necessary for all road junctions to ensure a smooth trafficable surface around the return and where necessary to locate low points for drainage purposes.

The minimum kerb line radius and splay of corner for all roads shall be in accordance with Table 2.5.

#### Table 2.5 Minimum Kerb Line Radii and Splay Corners

<table>
<thead>
<tr>
<th>DEVELOPMENT TYPE</th>
<th>MINIMUM KERB LINE RADII</th>
<th>MINIMUM SPLAY OF CORNER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Urban</td>
<td>9.0m (2)</td>
<td>6.0m x 6.0m</td>
</tr>
<tr>
<td>Rural</td>
<td>12.0m</td>
<td>12.0m x 12.0m</td>
</tr>
<tr>
<td>Commercial</td>
<td>12.0m</td>
<td>12.0m x 12.0m</td>
</tr>
<tr>
<td>Industrial</td>
<td>12.0m</td>
<td>12.0m x 12.0m</td>
</tr>
</tbody>
</table>

(1) On bus routes the geometry of the kerb return must be varied to allow for the larger turning circle.
(2) The entry and exit kerb line radii into cul-de-sacs shall be 16-metres.

Any variation to the above radii must be approved by Council’s Development Engineer and should accommodate the intended vehicular movement using AUSTROADS ‘Design Vehicles and Turning Path Templates’, the RTA ‘Road Design Guide’ and the relevant Australian Standards. The specified minimum kerb radii and minimum splay corners may be subject to amendment according to intersection treatments and associated traffic control devices. Should such be identified for an intersection, then both radii and splays will be designed in accordance with the intersection treatment design.

Where kerb returns are specified due consideration must be given to the following:

(a) The provision of kerb levels (on the nominal kerb lines) at tangent points, quarter points and
wherever necessary to ensure accurate construction of junctions and turning heads;
(b) Offsets to all crests and low points to be shown on the kerb profile;
(c) The kerb return profile is to be generally designed by adopting the grades of the approach and exit kerbs to the return, by quartering the length of the return and by computing kerb levels adopting two vertical curves as required; and
(d) Low points within the kerb return are to be avoided to eliminate the use of pits with curved lintels.

2.4.17 Perambulator Ramps

Kerb ramps are to be provided at all intersections, whether path paving will be constructed to that intersection or not. The position and layout of the perambulator ramp is to conform to that shown on the standard drawings with this document. All pram ramps are to be designed and constructed as lipless pram ramps.

Any variations to the above shall be approved at the discretion of Council’s Engineer.

2.4.18 Bus Bays & Parking

Large developments such as shopping centres and schools may require provision of bus bays or parking areas. When required bus bays and bus parking facilities shall be designed in accordance with the RTA ‘Guide to Traffic Generating Developments’ and the relevant Australian Standard.

To address public safety from a criminal standpoint the location of bus bays and bus parking facilities must be assessed using the NSW Police ‘Safer by Design’ or Crime Prevention through Environmental Design (CPTED) principles and protocols. In general, the location of the facilities should be such that they do not provide concealment opportunities.

Reference should be made to Council’s ‘Design Palette’ for specific bus shelter types, styles and colours applicable in the Camden Council area.

2.4.19 Car Parking

Car Parking shall be designed in accordance with Camden Council’s Development Control Plan, 2006 and AS2890.1 ‘Off-Street Car Parking’.

2.5 PAVEMENT DESIGN

A formal pavement design is to be prepared by a suitably experienced person and certified on the plans, by a suitable qualified Engineer for each new development where pavements are required or where traffic loadings have been increased on existing pavements. Pavement designs are to be submitted based on sampling and testing of the subgrade materials taken from the site by a NATA registered laboratory. Two (2) copies of the details of the pavement design and results of the subgrade testing (including CBRs’s) are to be submitted to Council for approval prior to commencement of pavement construction. Under no circumstances are any roadwork’s to commence prior to approval.

Pavement thickness calculations are subject to variation should changes in the subgrade become evident during construction or due to spatial variations in the subgrade. Confirmation by a suitably qualified Geotechnical Engineer of preliminary subgrade conditions will be required following initial excavation. In deep cuttings, deep fills or other instances where testing of subgrade is possible only at the time of construction, a separate pavement design will be required during construction.
Pavement design shall be based on the assessed subgrade strength and the Traffic Loading Criteria (equivalent standard axles ESA), which is based on the Design Traffic Loadings shown in Table 2.1. Notwithstanding the guidelines and reference documents provided in this specification, the structural design of the pavement must be in accordance with the following procedures.

Roundabout pavement design will utilise concrete pavement, to address the torsion loads applied to the pavement by moving vehicles. This is to be demonstrated on the design plans.

The Engineering Plans must indicate the extent of any pavement treatments and designs required. Reference can then be made to the pavement treatments and designs certified on the plans, by a suitable qualified Geotechnical Engineer for specific details including depth and type of material to be used for each pavement layer.

(a) For N values equal to or less than $5 \times 10^5$ ESA:
   (i) Pavements should be designed using the general principals of the AUSTROADS ‘Guide to the Design of New Pavements for Light Traffic’, APRS Report No.21;
   (ii) Asphaltic concrete wearing courses should be designed with a minimum 50 mm layer of AC10, applied in two 25 mm thick layers and laid on a single coat flush seal. Under no circumstances must the wearing course be assumed to have structural strength.

(b) For N Values greater than $5 \times 10^5$ ESA and Roundabouts:
   (i) Pavements should be designed using the general principles of the AUSTROADS ‘Pavement Design - A Guide to the Structural Design of Road Pavements’;
   (ii) Asphaltic concrete wearing courses should be designed with a minimum 50 mm layer of AC10, applied in two 25 mm thick layers and laid on a single coat flush seal. Under no circumstances must the wearing course be assumed to have structural strength;
   (iii) Asphaltic concrete pavements for roundabouts and cul-de-sac heads are to have a minimum 75 mm thick SBS Polymer Modified AC surface layer to accommodate twisting and torsion effects.

(c) Rigid Pavements:
   Rigid pavements should be designed using the Cement, Concrete and Aggregates Australia publication ‘Concrete Pavement Design for Residential Streets’. Reference may also be made to AUSTROADS ‘Pavement Design - A Guide to the Structural Design of Road Pavements’, RTA Form 76 (supplement to the AUSTROADS guide) and the RTA ‘Concrete Pavement Manual’;

(d) Segmental Paving Areas:
   For segmental paving areas (High Density concrete pavers) where turning movements are anticipated a concrete pavement should be designed underneath the pavers in accordance with the design method for rigid pavements and neglecting the thickness and any structural strength of the paver units. For straight roads the total pavement thickness shall be determined in accordance with the design method for flexible pavements neglecting any increased strength from the pavement base course and neglecting the thickness and any structural strength of the paver units.

(e) Alternative Designs:
   Alternative designs may be submitted accompanied by supporting evidence, certified by a suitable qualified Geotechnical Engineer, as to the bearing capacity of the subgrade and the structural adequacy of the proposed pavement.

(f) Sub base and Base Materials for Industrial Roads:
   Sub base and Base materials for industrial roads must comply with RTA Specification 3051. Salinity:
The Contractor must thoroughly investigate the site to determine if there are any salinity issues which need to be addressed. If problems are found, the Contractor must address them. Steps taken may include, but are not limited to;

(i) Minimising depth of excavation/disturbance required for roadwork’s;
(ii) Minimising infiltration of surface waters by providing adequate sub-soil drainage;
(iii) Provision of adequate drainage for upstream catchments; and
(iv) Use of appropriate materials in construction of roadwork’s;

Consultants should also follow the guidelines set out in Section 4.4 of this Specification.

(g) Water Sensitive Urban Design:

If Water Sensitive Urban Design (WSUD) features, e.g. bio-retention swales, are proposed, considerations must be taken with the pavement design in areas adjoining these measures to avoid the potential affects of frequent water logging and the subsequent affectation of the adjoining pavement materials.

2.5.1 Design Traffic Loading

The minimum Design Traffic Loadings used to undertake pavement designs is dependant on the road classification as shown in Table 2.1. The figures provided are minimums only and may be increased by the Council Engineer depending on the circumstances with each development.

Care must be exercised where unusual circumstances occur, which will increase the traffic loading, such as:

(a) Large volumes of construction traffic;
(b) Quarry traffic;
(c) Industrial traffic route;
(d) Potential for future expansion of the road; and
(e) Potential for future development adjoining the road.

In such cases further assessment of the design traffic loading is required.

Rigid pavements are extremely sensitive to individual heavy traffic loads as well as cumulative loading. If a rigid pavement is being considered then a full traffic analysis is required in accordance with AUSTROADS ‘Pavement Design - A Guide to the Structural Design of Road Pavements’.

2.5.2 Evaluation of Subgrade

Council will require investigation and testing by a suitably qualified Geotechnical Engineer of the anticipated subgrade material in accordance with AS 1289 ‘Methods of Testing Soils for Engineering Purposes’. The Geotechnical Engineer shall have a Level 1 responsibility in accordance with AS3798 ‘Guidelines on Earthworks for Commercial and Residential Developments’.

Consideration of the likely pavement moisture environment and its effect on the material strengths is inherent in subgrade investigations. During soil sampling note should be taken of the soil strata, water table and topography. These notes plus field moisture content results and the vertical alignment of the proposed construction are then considered to determine those areas where moisture is likely to be a problem and to design suitable control measures.

The investigation will include sample data recording of test boreholes excavated to a minimum depth 1-metre below the design subgrade levels (unless rock is encountered). Soil samples shall be taken at the subgrade design depth and CBR tests undertaken after 4-days of soaking.

The testing authority responsible for the subgrade investigation must be fully satisfied that the location and depth of the test samples have been accurately surveyed to ensure that the sample represents a material which will remain in place when the subgrade is exposed. To this end, location, identification and sampling of subgrade materials shall be carried out in accordance with AS1726 ‘Geotechnical Site Investigations’.

In general the location and frequency of sampling and testing shall consider the following:

(a) In similar subgrade conditions sampling shall be carried out at intervals not greater than 50 meters and testing at intervals not greater than 100 meters;
(b) In variable subgrade conditions the above intervals will need to be reduced accordingly;
(c) Sufficient soil sampling and testing must be undertaken to ensure that all soil types represented in the subgrade are properly identified and tested for pavement depth requirements; and
(d) At least two (2) samples shall be taken from each road subgrade unless approved otherwise by Council’s Engineer.

Where reconstruction of existing pavement is proposed subgrade investigation is generally to be in accordance with AUSTROADS ‘Guide to the Design of New Pavements for Light Traffic, APRG Report No.21’. Benkelman Beam testing of the existing pavement is to be carried out to provide a representative subgrade CBR. Where the CBR value is shown to be less than 4.0, the subgrade must be stabilised or replaced to provide a minimum CBR of 4.0.

2.5.3 Road Surfacing

The wearing course for all new roads and for the widening of existing roads shall be designed by a suitably experienced person and certified on the plans by a suitable qualified Geotechnical Engineer as part of the full pavement design. The road wearing course must not be considered to provide structural strength.

The minimum wearing course design shall consist of 50 mm of AC10, placed in two layers, on a single coat hot bitumen flush seal.

All roads shall be surfaced with a minimum initial 25 mm thick course of AC10. The placement of the initial layer of AC10 shall not be undertaken until all utilities and services have been installed and permission obtained from Council’s Engineer. Works are to be completed prior to the final inspection by Council’s Engineer. The values in Table 2.5 are to be adopted when selecting asphalt mix size.

Except in the case of roundabouts, the placement of the final minimum 25 mm thick layer of AC10 will generally be delayed for a period of 12-months or until the majority of dwellings have been erected within the subdivision.

A bond covering the cost of the placement of the final layer is to be lodged with Council prior to the issue of the Subdivision Certificate. The value of this bond will be determined by Council.

<table>
<thead>
<tr>
<th>Size (mm)</th>
<th>Layer where used</th>
<th>Layer thickness range</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 mm</td>
<td>wearing and regulation</td>
<td>15-25 mm</td>
</tr>
<tr>
<td>10 mm</td>
<td>wearing and regulation</td>
<td>25-35 mm</td>
</tr>
<tr>
<td>14 mm</td>
<td>as above and intermediate</td>
<td>35-50 mm</td>
</tr>
<tr>
<td>20 mm</td>
<td>base, intermediate, regulation</td>
<td>50-100 mm</td>
</tr>
</tbody>
</table>
2.5.4 Pavement Materials

All road pavement materials for unbound base and unbound sub base shall comply with the requirements of Camden Council’s Construction Specification.

2.6 PRIVATE ROADS

Private roads refer to Rights of Carriageway, battle axe roads and community title roads within private developments such as Community Land Development and Cluster Housing Schemes.

Council will require Engineering Plans for all private roads unless specifically exempted in an approval, and are to be submitted prior to the construction of any new private roads.

Private road pavements may be designed and constructed as full flexible pavements or rigid pavements (i.e. reinforced concrete on a flexible sub base). The requirements of Section 2.5 of this Specification shall apply.

Note: Private roads will not receive Council road maintenance.

2.6.1 Private Road Reserve and Road Widths

The minimum private road reserve and pavement widths are dependant on road classifications and shall be in accordance with Table 2.6.

Table 2.6 Minimum Private Road Widths

<table>
<thead>
<tr>
<th>PRIVATE ROAD CLASSIFICATION</th>
<th>PAVEMENT</th>
<th>RESERVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Urban up to 2000m² (1/2 acre)(1)</td>
<td>3.0m</td>
<td>3.5m</td>
</tr>
<tr>
<td>2. Rural up to 4000m² (1 acre)(1)</td>
<td>3.0m</td>
<td>6.0m</td>
</tr>
<tr>
<td>3. Rural up to 20000m² (5 acre)</td>
<td>3.0m</td>
<td>10.0m</td>
</tr>
<tr>
<td>4. Rural over 20000m² (5 acre)</td>
<td>3.0m</td>
<td>10.0m to 20.0m</td>
</tr>
</tbody>
</table>

(1) Classifications 1 and 2 shall be limited to a maximum of 60-metres in length without a passing bay.

The minimum width of sealed strip shall be as directed by Council, with absolute minimum of 3-metres and shall consist of a two coat flush seal or asphaltic concrete.

2.6.2 Geometric Design of Private Roads

Design of private roads shall commence at the street property boundary adopting the designed footway levels and gradient at that boundary. For the purpose of this clause, private roads are defined as those roads within a community title development.

Private roads shall be designed generally in accordance with AS2890.1 ‘Off Street Car Parking’ and shall include adequate turning areas to allow all vehicles, including Heavy Rigid Vehicles, to leave sites in a forward direction.

It is important that vehicular access from the edges of a private road pavement into a lot is unrestricted by steep batters. Accordingly the longitudinal grading of the private road shall follow the grading of the natural surface along the alignment with edge earth works to ease the movement of vehicles across these areas. A uniform one-way crossfall is generally adopted over the full width of the pavement.
Where provisions are included within the Subdivision for private roads, full design details shall be provided in the Engineering drawings including:

(a) Plan, longitudinal sections and typical cross section details in accordance with Section 2.2 of this Specification;
(b) Drainage details in accordance with Section 3 of this Specification;
(c) Structural details of any retaining walls;
(d) Maximum grade of 12% (absolute maximum of 16%) and a minimum grade of 1%;
(e) Standard carriageway crossfall of 3% over full width;
(f) Standard footpath crossfall of 4% sloping towards pavement over a 1-metre width; and
(g) Batters with a maximum slope of 1(V):6(H) from edge of footway. This is particularly important in the utility and service corridor area in order to provide a suitable surface for the utility authorities to excavate and lay underground mains.

Where practicable, the crossfall of a private road shall be designed reverse to the existing slope of the natural surface to permit the pavement area to act as a drain for surface drainage control. In residential areas kerb and gutter and relief drainage shall be provided.

2.7 UNDERGROUND UTILITIES AND SERVICES

Adequate provision shall be made within the development/subdivision for the installation of Water Supply, Sewerage, Electricity, Telephone and Gas Services in conjunction with the relevant authorities. It is the Applicant’s responsibility to ascertain the requirements of all Utility Authorities, and shall bear the cost of all fees and charges associated with the provision of their mains and cables.

The location of proposed conduits beneath the carriageway is to be generally in accordance with NSW Streets Opening Conference’s (SOC) ‘Guide to Codes and Practices for Streets Opening’. This document can be downloaded from the NSW SOC website or obtained free of charge from the NSW SOC Secretariat. The SOC Guide provides general guidance on the allocation of space in footways for Water Supply, Sewerage, Electricity, Telephone and Gas utility and services. The contact details for the NSW SOC are provided below:

- NSW SOC Secretariat
  Level 12, 477 Kent Street
  Sydney, NSW, 2000
  www.ipwea.org.au/street

Where new subdivisions depart from general practices in terms of road widths and the provision of footways the NSW SOC will assist in recommending utility and service space allocations that facilitate future coordination between all affected parties.

Engineering design plans will not be approved until the Utility Authorities have been provided with a copy and receipt of lodgement is provided. The location of utility and service conduits should be shown on the Works-as-Executed plans.

Notwithstanding the guidelines and reference documents provided in this specification the following must be considered when providing for underground utility and services:

(a) Main and cable conduits must be placed under road carriageways during construction and no later than subgrade stage unless otherwise approved by Council;
(b) All conduits shall be placed prior to sealing;
(c) The alignment of any conduits laid shall be marked on the face of the kerb. Reference is to be made to Council’s ‘Design Palette for service marking colours and styles;
(d) All conduit trenches shall be at a minimum grade of 1% in the direction nominated by Council and shall be drained;
(e) Common or ‘shared’ trenching between Electricity, Telephone and Gas utilities and services is to be carried out where possible;
(f) The conduits shall be laid with a minimum cover of 750 mm and shall extend to a point a minimum of 300 mm behind the kerb faces or concrete edges;
(g) Backfill material and compaction shall generally comply with the requirements of pipe bedding in Camden Council’s Construction Specification; and
(h) Proposed utility and services crossing existing roads shall be provided using a trenchless technique in accordance with Council’s Construction Specification so as not to damage the existing surface.

The SOC Guidelines provide no specific allocation for trees in footways up to 3.6-metres wide. The Applicant must consult with the Utility Authorities and Council’s Landscape Compliance Officer if tree planting is required and due consideration must be given to tree species. Refer to Appendix B for more detailed guidelines.

The Applicant shall be responsible for any damage caused by the development to the existing public utilities, footpaths or public roads and for the restoration of footpaths and roadways after the installation of utilities and services till the end of the maintenance period.

If, as a result of design, any alteration to an existing utility is considered necessary by the Council Engineer, it will be the responsibility of the subdivider to make the necessary arrangements with the appropriate authority, and bear the cost.

### 2.7.1 Water and Sewer Utilities and Services

No development shall be carried out in respect of any land unless and until arrangements satisfactory to Sydney Water have been made by the Applicant for the provision to such land of water and sewerage utilities and services.

Where sewer drainage cannot be provided or is cost prohibitive, an application shall be submitted to Council for approval of on-site wastewater disposal in accordance with Council’s On-site Wastewater Disposal Guidelines.

Prior to the release of the Subdivision Certificate Council will require that the Applicant obtains a Section 73 Certificate from Sydney Water stating that adequate provision of water and sewer infrastructure has provided.

### 2.7.2 Electricity Utilities and Services

Council requires that all allotments shall be provided with an electricity connection. It is the responsibility of the Applicant to negotiate with the appropriate Electricity Authority. In the case of all subdivisions and developments involving the opening of new roads the Applicant shall arrange with the Authority for the provision of underground electricity supply.

Attention is drawn to the existence of aerial electricity lines which cross proposed allotments. The Electricity Authority shall be consulted in such cases. Acceptance of the subdivision layout is subject to appropriate areas being allocated off the footpath for the location of pad-mounted substations. The location of these substations is to be to the satisfaction of the Electricity Authority, who will issue a written statement that these requirements have been satisfied.

Easements are to be created over substation sites and any associated cables within public reserves.

Written permission must also be received from Camden Council for placement of such cables in public.
reserves prior to placement of cabling.

The Applicant shall be responsible for installation of street lighting in subdivision proposals where new roads are to be opened, in accordance with the Preliminary Lighting Plan approved by Council prior to the issue of the Construction Certificate. Such lighting shall be installed and connected to the supply complete with all control equipment, but not commissioned. The commissioning of the street lighting will be arranged by Camden Council when it is considered appropriate.

Shared trenching with Telephone and Gas cabling is to be carried out where possible.

2.7.3 Telephone Utilities and Service

Council requires that all allotments in subdivisions involving the opening of new roads be served by underground telephone mains except where for technical reasons Telstra determines that underground supply should not be provided.

Arrangements are to be made by the subdivider with Telstra for the provision of this service.

Shared trenching with Electricity and Gas cabling is to be carried out where possible.

2.7.4 Gas Supply

The subdivider shall be responsible for negotiating with the appropriate Gas Authority for the provision of natural gas to the allotments within the subdivision. The subdivider shall provide plans showing the location of gas mains in the subdivision and the location of conduits to be placed across subdivision roads, at suitable intervals.

Shared trenching with Electricity and Telephone cabling is to be carried out where possible.

2.7.5 Shared Trenches

Shared trenches for the provision of Electricity, Telephone and Gas cables are to be provided where possible.

Shared trenching is to be undertaken generally in accordance with the NSW SOC’s ‘Guide to Codes and Practices for Streets Opening’ which can be downloaded from the NSW SOC website or obtained free of charge from the NSW SOC Secretariat. The contact details for the NSW SOC are provided in Section 2.7 of this Specification.

Where new subdivisions depart from general practices or where the shared trenching arrangement shown in the NSW SOC Guide cannot be applied, details of alternative suitable shared trench configurations shall be obtained from the relevant Utility Authorities or from the NSW SOC.
SECTION 3 - DRAINAGE DESIGN

3.1 GENERAL

This section outlines Camden Council's general requirements for the design of stormwater for Urban and Rural areas. All drainage design and construction work within the area of Camden Council shall comply with these requirements unless approved by the Council Engineer. This section of the specification is in no way a comprehensive design specification and it is intended to be read in conjunction with and as a supplement to the following references:

(a) AS/NZ3500.3 ‘Plumbing and Drainage - Stormwater Drainage’;
(b) Australian Rainfall & Runoff (current edition);
(c) Building Code of Australia Housing Provisions (current edition);
(d) Camden Council's Local Environmental Plan;
(e) Relevant Camden Council Development Control Plans;
(f) Managing Urban Stormwater - Soils and Construction (current edition);
(g) Water Sensitive Urban Design in the Sydney Region Resource Kit (2003);
(h) Water Sensitive Urban Design Technical Guidelines for Western Sydney (2004);
(i) Map of Salinity Potential in Western Sydney (2002);
(j) Guidelines to accompany Map of Salinity Potential in Western Sydney (2002);
(k) WSROC Western Sydney Salinity Code of Practice (2004);
(l) DNR Local Government Salinity Initiative Publications (various);
(m) NSW Floodplain Development Manual (2005);
(n) Council's Stormwater Management Plan/s; and
(o) Council’s Floodplain Risk Management Policy.

Detailed drainage investigations and designs are required to be undertaken by an experienced person and certified on the plans by a suitable qualified Civil Engineer and shall be in accordance with the latest edition of the Australian Rainfall and Runoff. An objective of the investigation is to identify all flooding extents, both from mainstream flooding and overland flowpaths.

The design coefficients and parameters in this specification are applicable only to the Camden Council local government area.

3.1.1 Objectives

The following objectives shall be reflected in the drainage design:

(a) A high level of safety for all users;
(b) Acceptable levels of amenity and protection from the impact of flooding;
(c) Retention of the natural stormwater system where possible and as required by other statutory authorities;
(d) Efficient conveyance of stormwater and surface runoff from public and private property to ensure public safety and property protection;
(e) Controlled rate of stormwater discharge to reduce downstream flooding impacts by making maximum use of open spaces and other available areas to detain drainage;
(f) Ensure that the capacity of downstream drainage systems are not exceeded;

(g) Ensure that the stormwater drainage design has considered infrequent floods greater than the design flood;

(h) Minimisation of construction and maintenance costs and avoiding the need for future property acquisition; and

(i) Protecting the environment from adverse impacts of development by stabilising the landform, controlling erosion and maintaining/ enhancing regional water quality.

(j) The protection of aquatic biota and riparian vegetation

(k) The meeting of water quality objectives

To address public safety from a criminal standpoint all drainage design structures and system elements must be assessed using the NSW Police ‘Safer by Design’ or Crime Prevention through Environmental Design (CPTED) principles and protocols. The development proposal must demonstrate how public safety and risk will be managed. The following will be considered in the assessment of proposals (this list is not exhaustive and requirements will vary from site to site):

(a) System elements which provide concealment opportunities will not be permitted;

(b) Vegetation which provides opportunities for concealment adjoining pedestrian areas will not be permitted; and

(c) Underground pipe and pit systems which are large enough for children to get into must be screened (with due consideration given to flooding implications).

3.1.2 Major Minor Concept

The major/minor drainage concept, as discussed in Australian Rainfall and Runoff, shall be adopted for urban stormwater drainage design.

The ‘Minor’ system refers to the underground piped system and gutters capable of carrying runoff from minor storms. The ‘Minor’ urban drainage systems are to be designed to cater for an Annual Exceedance Probability (AEP) as determined in this Specification.

The ‘Major’ system refers to the overland flow paths which are to be designed to convey major storm flows when the capacity of the minor system is exceeded. The ‘Major’ urban drainage systems are to be of an ‘open’ style and designed to convey storm flows up to the 1% AEP flood, with allowances made for a 500 mm freeboard. Flows in excess of the 1% AEP event must be considered in terms of safety and impacts, but are not required to be fully contained within the major system. Major system flows designed to be conveyed in road reserves must be conveyed at a depth of less than 0.2-metres to allow for the safe access of pedestrians.

3.2 DETAIL DRAINAGE DRAWINGS

Stormwater drainage design details shall be submitted with the engineering details and shall include but not be limited to methods, parameters, assumptions made for design purposes and calculations and certifications from the Consultant that it has been prepared in accordance with latest edition of Australian Rainfall and Runoff.

Full catchment details including areas are to be provided for checking with all stormwater drainage design. The extent of the catchment including that outside the development must be shown and accounted for in the calculations.

Each pit sub-catchment shall have a reference number/letter which must be consistently used on both the catchment plan and drainage calculation sheet.
3.2.1 Catchment Plan

A contoured catchment plan shall be provided at an appropriate scale as provided in Section 1.8.2 and shall show:

(a) The total catchment area that will drain to the downstream boundary of the development in hectares;
(b) The boundaries of all sub-catchment with contributing pervious and impervious areas in hectares, runoff coefficient and average grades; and
(c) Defined watercourses and drains, either natural or manmade, and marsh/swamp areas.

3.2.2 Drainage Layout Plan

A drainage layout plan shall be incorporated in the General Arrangement Plan and shall show:

(a) Boundaries of lots, roads, easement etc.;
(b) Existing and proposed drainage lines (both major and minor routes) identified with line numbers, pipe diameters;
(c) All drainage structures numerically identified and located by centreline chainage;
(d) Limits of open channels, inlet and outlet drains;
(e) Schedule of existing and proposed drainage structures including type, size, cover/lid description and identification number;
(f) The location of any public utility mains and cables crossing influenced by the work;
(g) Finished contours, crests and sags in roads;
(h) Table drains, overflow paths, pathways, private roads, roadways, all notable vegetation;
(i) Manmade features including control structures, energy dissipaters, detention basins, dams, edge of bitumen, kerb and gutter and fences;
(j) 1% AEP flood line if applicable;
(k) 5% AEP flood line where on-site wastewater disposal is proposed; and,
(l) Overland flow paths for storms up to the 1% AEP and calculations showing flows are contained within road reserves, public reserves or drainage channels/swales , assuming pipelines and pits are 50% blocked.

3.2.3 Drainage Calculations

A drainage report shall be presented generally in the form shown in ‘Australian Rainfall and Runoff (current edition)’. The drainage calculations shall be included on the A1 sheets as part of the set of Engineering Plans and before the longitudinal sections.

3.2.4 Longitudinal Sections

The longitudinal section shall be plotted on the sheet so that the chainages run left to right across the sheet starting at the upstream end of the system and shall be drawn to a scale of:

(a) 1:500 horizontal
(b) 1:100 vertical
The longitudinal section shall show:

(a) Running chainages along the drainage line together with road centreline chainages where applicable;
(b) Reduced levels to AHD of natural surface and finished surface levels;
(c) Existing invert of drain where applicable;
(d) Design invert level and grade of pipelines, open drains, channels and watercourses;
(e) Lead in and tail out works to match existing forms;
(f) Invert levels at pit inlet and outlet;
(g) Alignment, length and design invert levels of stub lines;
(h) Datum levels to AHD;
(i) Pipe diameter, pipe type, pipe class and joint type;
(j) Capacity in m$^3$/s, design discharge flow in m$^3$/sec and discharge velocity in m/s;
(k) Hydraulic grade line and levels;
(l) The accurate position and level of any proposed and existing major utility and services in the vicinity of the pipeline;
(m) Drainage structures;
(n) 1% AEP water level in open channels including backwater effects;
(o) Velocity and flow depth product (in the case of open channels); and
(p) Work as executed row.

3.2.5 Cross Sections

For the case of open channels, cross sections shall be detailed at minimum 10-metre intervals and maximum of 30-metre intervals. Cross sections shall extend to show at least 5-metres either side of the proposed open channel works to show the transition with the natural form. Obstructions such as buildings, fences, constructions etc shall also be detailed, where necessary, to provide for the calculation of backwater effects.

Open channel cross sections shall be drawn at a scale of 1:100.

Generally survey information is to be provided for a minimum of 50-metres upstream and downstream of the work.

3.2.6 Special Drainage Structures

Any drainage structures not covered by Camden Council Standard Drawings shall be drawn to a scale of 1:20 or as otherwise suitable for the required detailing.

3.3 DRAINAGE DESIGN STRUCTURES

3.3.1 Approved Materials

Unless otherwise specified, only the drainage materials listed below may be used for all developments within the Camden Council area.
Consideration will be given to application of alternative materials if a site specific analysis indicates that issues such as saline vulnerability, bushfire propensity, design traffic loadings and or insufficient cover are an issue on the site.

### 3.3.1.1 Reinforced Concrete Pipes (RCP)

Pipes shall be constructed with spigot and socket rubber ring joints and be of fibre reinforced concrete or precast reinforced concrete which shall conform respectively to the requirements of AS 4139 and AS 4058.

### 3.3.1.2 UPVC Pipes

In trafficable areas on private property, the use of UPVC pipe Class SH up to and including 300 mm diameter may be permitted. UPVC pipes shall be backfilled with approved compacted granular material (e.g. washed river sand) for the trench depth in trafficable areas and 150 mm above the pipe in other areas.

### 3.3.1.3 Pits

All pits in public areas must be cast in-situ. All pits must have an opening to the surface to permit a person to enter. All pits for pipes up to 1050 mm diameter are to be designed in accordance with Standard Drawing No.SD12. Where pipes sizes exceed 1050 mm structural details shall be provided and certified by a suitably qualified Structural Engineer.

### 3.3.1.4 Angle Pits and Junction Pits

Angle and junction pits are to be designed in accordance with Council's Standard Drawing No.SD14.

### 3.3.1.5 Surface Inlet Pits

Where surface inlet pits or surcharge pits are required, they are to be designed in accordance with Council's Standard Drawing No.SD13.

### 3.3.1.6 Special Pits

Circumstances may require the inclusion in the design of a special inlet pit or other special structure. The Council Engineer shall be consulted as to their use in a particular circumstance and of the inlet capacities to be used in each instance. A detail of any non Council standard pits shall be included on Engineering Plans.

### 3.3.1.7 Precast Pits

Precast pits shall not be used on public roads. Approved heavy duty reinforced concrete precast pits may be used in trafficable areas inside private property.

### 3.3.1.8 Headwalls

Concrete headwalls for pipe outlets less than 900 mm diameter are to be cast in-situ. Precast concrete headwalls may be used for pipes outlets up to 900 mm diameter.
Concrete headwalls greater than or equal to 900 mm are to be designed in accordance with Standard Drawing No.SD21.

3.3.2 Pipelines

The following design criteria shall apply for pipeline drainage design:

(a) The minimum grade in pipelines is to be 1.0%;
(b) Where pipe grades are in excess of 15%, concrete bulkheads are to be placed at every second collar and are to be constructed in accordance with the engineering drawings;
(c) A minimum cover of 0.6-metres at the collar shall be maintained. Where this cannot be achieved the pipes shall be encased with reinforced concrete to ensure structural integrity of the pipe. Alternatively, a suitable reinforced concrete box culvert may be used;
(d) Pipes shall be located under the kerb and gutter so that the edge of the pipe does not encroach onto the footway beyond the back of the kerb;
(e) Pipelines shall be located at an angle of between 90 and 45 degrees to the road centreline;
(f) In general the selection of pipe material and class must be based on the anticipated design loading on the pipe and the proposed pipe cover;
(g) Pipelines within roadways and Council lands shall have a minimum diameter of 375 mm and shall be minimum Reinforced Concrete Class 2, spigot and socket, Rubber Ring Joint Pipes, constructed in accordance with AS 4139 (where fibre reinforced concrete pipes are to be used) or AS 4058 (where precast reinforced concrete pipes are to be used. Where fibre reinforced concrete pipes are to be used, a proprietary collar is to be applied over the pipe joints;
(h) Curved pipelines where permitted are to be installed strictly in accordance with the manufacturer’s recommended radii and specification;
(i) Pipe Friction Coefficients are to generally be in accordance with Table 3.1:

<table>
<thead>
<tr>
<th>PIPE MATERIAL</th>
<th>MANNINGS ‘n’</th>
<th>COLEBROOK-WHITE ‘K’ (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concrete</td>
<td>0.013</td>
<td>0.60</td>
</tr>
<tr>
<td>uPVC</td>
<td>0.009</td>
<td>0.03</td>
</tr>
</tbody>
</table>

3.3.3 Pits

The following design criteria shall apply for drainage pit designs:

(a) A grade of 5% shall be provided across all pits regardless of changes in diameter or direction. This equates to 50 mm fall over a 1-metre pit;
(b) Surface inlet pits are to be designed with a maximum spacing of 75 metres between pits. Stormwater flows should not exceed a 1.0 metre width in the gutter for 20% AEP storm event flows. The flow should not exceed 2.0 metre width in the gutter for all storm events greater than the 20% SEP event, up to the 1% AEP event;
(c) Pit-based gross pollutant traps may be utilised, subject to prior discussions having occurred with Council’s Assets Manager.
(d) The minimum nominal lintel size for gully pits on grade is 1.2-metres clear opening;
(e) The minimum nominal lintel size for sag pits shall be 2.4-metres clear opening;

(f) Drainage pits are to be designed where possible so that inlet and outlet walls are perpendicular to the centreline of the inlet and outlet pipes;

(g) Drainage pits are to be designed where possible, so that the pipe centrelines intersect on the downstream pit face;

(h) Step irons are to be provided in all drainage pits deeper than 1.2 metres as measured from the top of kerb to the invert of the pit in accordance with the standard drawing attached to this document. The first step iron is to be provided a maximum of 0.6m below the invert of the gutter and are to be spaced 0.2m apart;

(i) All drainage pits deeper than 1.2-metres are to be reinforced. Pits between 1.2 and 2.0 m deep are to be reinforced in accordance with standard drawing SD 12, 13, 14. Pits > 2 m deep are to be designed by a suitably qualified structural engineer’s requirement. Refer to the standard drawings for further detail;

(j) Concrete is to have minimum compressive strength of 32MPa at 28-days unless otherwise approved by the Council Engineer; and

(k) All drainage pits are to be designed to minimise Occupational Health and Safety impacts with special consideration given to the Confined Spaces Legislation.

3.3.4 Culverts

Where culverts are used for road crossings and detention/retention basin outlet structures the following design criteria shall apply:

(a) Urban road or embankments shall have a minimum freeboard of 500 mm above the top water level of the 1% AEP flows;

(b) Rural road or embankments shall have a minimum freeboard of 500 mm above the top water level of the 5% AEP flows;

(c) Culvert inlets must be designed using a 50% blockage factor for the 1% AEP flow;

(d) A causeway or weir must be provided over the culvert for all events and blockage scenarios. Where the causeway is across a flood evacuation route, the velocity x depth product is not to exceed 0.4; and

(e) For box culverts, the base slab shall be cast in-situ and designed by a suitably qualified structural engineer.

3.3.5 Subsoil Drainage

Subsoil drainage must be provided under all kerbs and on both sides of roads and medians. Sub-soil drainage lines shall be graded to suitable outlets such as stormwater pits.

Subsoil drainage shall be designed and installed with consideration given to the following:

(a) A minimum 3-metres of subsoil drainage is to be provided at gully pits, junction pits and culverts so that the upstream end of the subsoil drain is capped and the downstream end discharges through the wall of the pit or culvert flush with the inside wall;

(b) Additional subsoil drainage is to be provided at locations of known seepage or springs;

(c) The subsoil drainage should consist of 100 mm diameter corrugated UPVC agricultural pipe in an approved geotechnical stocking;

(d) The absolute minimum grade shall be 1%;

(e) Flushing points for cleaning out the subsoil drainage shall be provided at the ends of lines and at
intermediate points such that the distance between pits and/or rises shall not exceed 60-metres;

(f) Flushing points shall be marked (SS) on the flush point cover, by means of a stencil approved by the Council Engineer;

(g) Additional subsoil drainage shall be installed if during the course of construction the Council Engineer considers them necessary; and

(h) The location of subsoil drains and rises (inlets/outlets) shall be shown on the plans and all 'works-as-executed' drawings.

Reference shall be made to Council’s Construction Specification for subsoil drainage materials applicable to the Camden Council area.

3.3.6 Natural Watercourses/Open Channels

The natural watercourse or gully system that conveys stormwater runoff should be conserved with minor modifications for flood conveyance control. Where a man made system is required, it shall be designed as a 'soft' engineered system such as grass lined channels. In cases where there is high potential for environmental impacts such as significant trees, archaeological sites etc, appropriate bank erosion protection measures shall be applied to ensure there are no impacts on adjacent or downstream properties.

A detailed examination of the effect of changes of alignment, grading and channel section shall be carried out to determine water profiles and to identify areas requiring scour protection.

The final design shall be carried out using dynamic flow analysis or uniform and steady gradually varied flow subject to Council Engineer's approval.

The following design criteria shall apply for open channel design:

(a) Natural watercourses and open channels must be designed using an increased Manning's n coefficient, to represent snagging and partial obstruction of the channel by debris;

(b) A minimum 500 mm freeboard above the top water level of 1% AEP event is to be incorporated within the open channel;

(c) The product of velocity x depth shall not exceed 0.4m$^2$/s for channels, watercourses and floodplain areas without safety fences;

(d) In grass lined channels, maximum flow velocity shall be 2.0m/s for 1% AEP flows, unless otherwise approved by Council. The minimum flow velocity shall be 0.6m/s for 100% AEP flows;

(e) Designs shall be based on subcritical flow with Froude Number no greater than 0.8. Otherwise measures have to be installed e.g. drop structures to reduce the bed slope;

(f) Adequate scour protection shall be designed for all discharge points into and out of the channel, or at any point in the channel where there is a significant change in flow conditions;

(g) For maintenance and safety reasons the batter slopes of grassed waterways, shall be a maximum of 1(V):4(H). Minimum crossfall in low flow channel shall be 2% with a depressed channel invert. Provision of access for maintenance machinery shall be incorporated in the design of all channels;

(h) Adjacent piped systems shall be connected to the low flow pipe system as a continuation of the side lines. If existing, the connection point shall be a surcharge pit capable of surcharging the side lines total discharge. Surcharge points shall occur in the channel batter below the 1% AEP water level;

(i) All open channels where velocity exceeds 2.0m/s shall be stabilised with ground reinforcing material with a minimum life expectancy of 20-years. The details and specification for fixing of the reinforcement shall be submitted for the Council Engineer's approval. Turfing shall be provided in the grassed channels to the 1% AEP depth of flow. The grasses used for turfing
shall be kikuyu unless otherwise specified by Council;

(j) The channel upstream shall contain the estimated afflux and required freeboard through any culvert or bridge. Appropriate scour protection shall be included at the culvert or bridge outlet;

(k) Energy dissipaters such as stilling basins or drop structures shall be introduced where the discharge velocity from pipes into grass lined channels is likely to cause scour or where considered necessary by Council.

All plans (both design and WAE) are to clearly delineate the extent/location of flood lines including the 5% AEP, 1% AEP and PMF.

3.3.7 Bridges

Bridges are to be designed for the 1% AEP flow with a freeboard of 500 mm. The effects of a Probable Maximum Flood shall also be assessed. Afflux and hydraulic grade lines are to be assessed in all cases.

The minimum clearance to be provided to the soffit of the bridge structure above the expected flood level is to be generally in accordance with Table 3.2:

Table 3.2 Minimum Clearance above Design Flood Level

<table>
<thead>
<tr>
<th>BRIDGE STRUCTURE</th>
<th>CLEARANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Box Culverts with waterway area greater than 10m² and Deck used as road surface</td>
<td>500 mm</td>
</tr>
<tr>
<td>2. Bridges with concrete in structure and a maximum velocity less than 3m/s</td>
<td>500 mm</td>
</tr>
<tr>
<td>3. Bridges with concrete in structure and a maximum velocity greater than 3m/s</td>
<td>1000 mm</td>
</tr>
<tr>
<td>4. Bridges with no concrete in structure and a maximum velocity less than 3m/s</td>
<td>1000 mm</td>
</tr>
<tr>
<td>5. Bridges with no concrete in structure and a maximum velocity greater than 3m/s</td>
<td>1250 mm</td>
</tr>
</tbody>
</table>

It is critical that freeboard and other design requirements are achieved during the designated flood on evacuation routes.

3.3.8 Retention/Detention Basins

Detention or retention basins are required to attenuate flows where the peak flows due to the development are in excess of natural flows, or where required by Council. The basin shall be designed to perform in the full range of flood events up to 1% AEP. New retention/detention basins and other water quality control structures should be created as off-line to natural watercourses and open channels, unless otherwise approved by Council.

The following design criteria shall apply for the design of retention/detention basins:

(a) A freeboard of 500 mm for the 1% AEP event to be incorporated into the basin embankment, unless otherwise specified;

(b) Grassed internal batters shall not be steeper than 1(V):4(H);

(c) Grassed external batters shall not be steeper than 1(V):4(H);

(d) The minimum slope of the basin floor shall be 1%, unless otherwise specified;

(e) The minimum grade for other basin areas active in the 1% AEP event shall be 2%;

(f) The maximum depth of an unfenced retention basin in the 1% AEP flood shall be 0.3-metres if the basin has any vertical walls.

(g) For retention/detention basins with a maximum depth in the 1% AEP event of greater than 0.3-metres or a ponding time in excess of 2-hours, the retention/detention basin will be required
to incorporate safety measures to prevent accidental entry;

(h) Depth indicators are to be provided indicating the maximum depth in the basin;

(i) Safety and hazard signage is to be provided for the retention/detention basin to address public safety issues. Reference is to be made to Council’s ‘Design Palette’ for sign types, styles and colours;

(j) Inlet and outlet structures must have debris and scour control along with a safety fence where the maximum velocity is greater than 2.0m/s;

(k) Access to the retention/detention basin should be designed to allow machinery to remove sediment and litter. Truck access should be as close as possible to the basin to minimise spillage of material.

(l) Emergency spillways shall be designed to discharge the Probable Maximum Flood without catastrophic failure of the embankment. A suitable emergency spillway may be a broad crested overflow weir with its horizontal top at an elevation 0.3-metre above maximum storage elevation for 1% AEP. Special consideration shall be given to erosion protection on the spillways and the techniques proposed shall require the approval of Council Engineer to their final design.

(m) Additional emergency spillway capacity and/or reinforcement may be required due to the hazard category of the structure. The hazard category should be determined by reference to ANCOLD (Australian National Conference on Large Dams, 1986);

(n) Low flows through the retention/detention basin shall be by means of a low flow conveyance system. The actual form that this system will take i.e. pipeline, concrete dish, etc. shall be approved by the Council Engineer and shall be site specific. Where basins are integrated into open space areas such as playing fields, a low flow pipeline shall be provided;

(o) Low flow systems shall be sized to convey two thirds of 100% AEP flow. Low flow pipes shall not be smaller than 600 mm diameter;

(p) All exposed areas are to be grassed;

(q) Submission of design plans to the NSW Dam Safety Committee for comment where the Committees guidelines warrant it;

(r) Filling is to be carried out in accordance with AS3798 ‘Guidelines on Earthworks for Commercial and Residential Developments’ and shall be supervised by an suitable qualified Geotechnical engineer shall have a Level 1 responsibility; and

(s) Due consideration shall be given to geotechnical aspects and where required by the Council Engineer a full geotechnical report prepared by a suitably qualified Geotechnical engineer shall be prepared.

3.3.9 Constructed Wetlands

Constructed wetlands must be considered, especially when undertaking the structure planning of new release areas. Their incorporation into ‘infill’ developments should also be considered.

The design of constructed wetlands requires expertise in a number a fields including hydrology, hydraulics and ecology. Many considerations including sequencing, sizing, hydraulic controls and aquatic planting need to be considered. In general, constructed wetlands are to be designed in accordance with the following design guidelines:

(a) Australian Runoff Quality (2005);
(b) The Constructed Wetlands Manual (1998); and
(c) Managing Urban Stormwater Using Constructed Wetlands (CRC for Catchment Hydrology).

Constructed wetlands are to be designed to retain nutrients, heavy metals, bacteria and other pollutants. Constructed wetlands should be implemented as a component of WSUD in conjunction with other WSUD measures to achieve the water quality and water quantity targets outlined in table 3.3.9 below:
Table 3.3.9 Water Quality targets

<table>
<thead>
<tr>
<th>ENVIRONMENTAL STORMWATER OBJECTIVES</th>
<th>WATER QUALITY (% reduction in pollutant loads)</th>
<th>ENVIRONMENTAL FLOWS (Stream erosion index)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Gross Pollutants (&gt;5mm)</td>
<td>Total suspended solids</td>
</tr>
<tr>
<td>Stormwater management objective</td>
<td>90</td>
<td>85</td>
</tr>
<tr>
<td>‘Ideal’ stormwater outcome</td>
<td>100</td>
<td>95</td>
</tr>
</tbody>
</table>

Notes to Table:
1. These load-based objectives are expressed as the reduction in pollutant loads required, compared to the proposed development with no stormwater control measures included.
2. The ‘stream erosion index’ is defined as the post-development duration of flows greater than the ‘stream-forming flow’ divided by natural duration of flows greater than the ‘stream-forming flow’. For the purposes of these objectives, the ‘stream-forming flow’ is defined as 50% of the 2-year flow rate estimated for the catchment under natural conditions.
3. Development proposals should be designated to achieve a value as close to one as practicable, and values within the nominated range should not be exceeded. A specific target cannot be defined at this time.
4. These ‘ideal stormwater outcomes’ reflect the stormwater outcomes considered necessary to protect the receiving environment from the impact of urban development.
5. Stormwater must achieve the specified water quality standards prior to leaving the subject property or discharging into a watercourse.

Along with providing a means of improving stormwater quality, constructed wetlands can also provide passive recreation, increase visual appeal of an area and provide wildlife habitat. Consideration of these factors should be given at the initial stages of design to provide a wetland that provides benefits to all users.

Access to constructed wetlands are to be designed to allow machinery to remove sediment, litter and to allow replacement of macrophytes. Truck access should be as close as possible to the device to minimise spillage of material.

Landscaping of constructed wetlands should be consistent with the composition and structure of the indigenous freshwater wetland ecological community.

Safety and hazard signage is to be provided for the retention/detention basin to address public safety issues. Reference is to be made to Council’s ‘Design Palette’ for sign types, styles and colours applicable in the Camden Council area;

3.3.10 Filtering Devices and Screening Devices

Requirements for Filtering Devices and Screening Devices shall be dealt with individually and therefore prior consultation with Council Engineer is necessary.
The following should be considered when selecting filtering and screening devices:

(a) The bars of the Screening Device shall be vertically spaced with a maximum opening space between bars of 100 mm;

(b) The minimum height of Screening Devices is 600 mm. However, the effects of full blockage of Screening Devices on the upstream pipe system shall be investigated and incorporated into the design;

(c) Filtering and Screening Devices shall be designed for 100% AEP flows without overtopping or bypassing the device, with 50% blockage;

(d) A minimum 3.5-metre wide all weather access with a turning head shall be provided for removal of pollutants from each Filtering and Screening Devices where access to these devices is required and where the access exceeds 30m in length or where access is obtained directly from a trafficable road;

(e) A minimum of 3-months depositional volume shall be provided in the trap;

(f) The selected device shall be low maintenance and a cost effective maintenance strategy shall be developed and included in the design submission; and

(g) Access to the selected device should be designed to allow machinery to remove sediment and litter. Truck access should be as close as possible to the device to minimise spillage of material.

Alternate filtering and screening devices may be submitted to Council for approval. The provision of alternate devices should be accompanied by supporting evidence from the respective manufacturer or designer as to the operation, performance and maintenance of the proposed device. Alternate designs must address the design considerations provided above and comply with the pollutant retention criteria provided in Table 3.3:

Table 3.3 Minimum Pollutant Retention Criteria

<table>
<thead>
<tr>
<th>POLLUTANT</th>
<th>PERCENTAGE RETAINED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gross Pollutants</td>
<td>80-100%</td>
</tr>
<tr>
<td>Coarse Sediment (&gt; 0.5mm)</td>
<td>60-80%</td>
</tr>
<tr>
<td>Medium Sediment (0.1mm to 0.5mm)</td>
<td>50-70%</td>
</tr>
<tr>
<td>Fine Sediment (&lt; 0.1mm)</td>
<td>40-60%</td>
</tr>
</tbody>
</table>

3.3.11 Maintenance

It is essential that maintenance costs associated with stormwater assets which will be handed over to Council are minimised. It is also mandatory that assets must be able to be maintained with plant and equipment which Council owns or can lease as required.

Management and annual (or periodic) maintenance requirements and costs for any system to be maintained by Council must be provided in the form of a Maintenance Plan by the applicant. Maintenance Plans are to be prepared in accordance with the requirements outlined in Council's Construction Specification for Subdivisions and Developments which compliments this Design Specification.
3.4 DRAINAGE DESIGN PROCEDURES

3.4.1 Rainfall Intensities

Basic Parameters for the Camden Council area are to be in accordance with Table 3.4:

Table 3.4 Design Coefficients and Parameters

<table>
<thead>
<tr>
<th>CO-EFFICIENTS</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Skewness</td>
<td>G : 0.00</td>
</tr>
<tr>
<td>Short duration geographical factors</td>
<td>F2 : 4.29</td>
</tr>
<tr>
<td></td>
<td>F50 : 15.79</td>
</tr>
</tbody>
</table>

Rainfall intensities (mm/hr) for various duration’s and return periods are provided in Table 3.5:
### Table 3.5  Rainfall Intensities for Camden

<table>
<thead>
<tr>
<th>DURATION</th>
<th>1 YEAR</th>
<th>2 YEAR</th>
<th>5 YEAR</th>
<th>10 YEAR</th>
<th>20 YEAR</th>
<th>50 YEAR</th>
<th>100 YEAR</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 mins</td>
<td>87.8</td>
<td>99.2</td>
<td>128.3</td>
<td>145.3</td>
<td>167.5</td>
<td>196.7</td>
<td>218.9</td>
</tr>
<tr>
<td>6 mins</td>
<td>82.3</td>
<td>93.0</td>
<td>120.2</td>
<td>136.0</td>
<td>156.9</td>
<td>184.2</td>
<td>205.0</td>
</tr>
<tr>
<td>7 mins</td>
<td>77.6</td>
<td>87.7</td>
<td>113.4</td>
<td>128.4</td>
<td>148.0</td>
<td>173.8</td>
<td>193.4</td>
</tr>
<tr>
<td>8 mins</td>
<td>73.7</td>
<td>83.3</td>
<td>107.6</td>
<td>121.8</td>
<td>140.5</td>
<td>164.9</td>
<td>183.5</td>
</tr>
<tr>
<td>9 mins</td>
<td>70.3</td>
<td>79.4</td>
<td>102.6</td>
<td>116.1</td>
<td>133.9</td>
<td>157.2</td>
<td>174.9</td>
</tr>
<tr>
<td>10 mins</td>
<td>67.3</td>
<td>76.0</td>
<td>98.2</td>
<td>111.1</td>
<td>128.1</td>
<td>150.4</td>
<td>167.3</td>
</tr>
<tr>
<td>12 mins</td>
<td>62.2</td>
<td>70.2</td>
<td>90.7</td>
<td>102.7</td>
<td>118.3</td>
<td>138.9</td>
<td>154.5</td>
</tr>
<tr>
<td>14 mins</td>
<td>58.0</td>
<td>65.5</td>
<td>84.6</td>
<td>95.7</td>
<td>110.4</td>
<td>129.5</td>
<td>144.1</td>
</tr>
<tr>
<td>15 mins</td>
<td>56.2</td>
<td>63.5</td>
<td>82.0</td>
<td>92.7</td>
<td>106.9</td>
<td>125.4</td>
<td>139.5</td>
</tr>
<tr>
<td>16 mins</td>
<td>54.5</td>
<td>61.6</td>
<td>79.5</td>
<td>89.9</td>
<td>103.7</td>
<td>121.6</td>
<td>135.3</td>
</tr>
<tr>
<td>18 mins</td>
<td>51.5</td>
<td>58.2</td>
<td>75.1</td>
<td>85.0</td>
<td>98.0</td>
<td>114.9</td>
<td>127.9</td>
</tr>
<tr>
<td>20 mins</td>
<td>48.9</td>
<td>55.3</td>
<td>71.3</td>
<td>80.7</td>
<td>93.0</td>
<td>109.1</td>
<td>121.4</td>
</tr>
<tr>
<td>25 mins</td>
<td>43.7</td>
<td>49.4</td>
<td>63.7</td>
<td>72.1</td>
<td>83.0</td>
<td>97.4</td>
<td>108.3</td>
</tr>
<tr>
<td>30 mins</td>
<td>39.7</td>
<td>44.9</td>
<td>57.9</td>
<td>65.5</td>
<td>75.4</td>
<td>88.5</td>
<td>98.4</td>
</tr>
<tr>
<td>40 mins</td>
<td>34.0</td>
<td>38.4</td>
<td>49.5</td>
<td>56.0</td>
<td>64.5</td>
<td>75.6</td>
<td>84.1</td>
</tr>
<tr>
<td>45 mins</td>
<td>31.8</td>
<td>35.9</td>
<td>46.3</td>
<td>52.4</td>
<td>60.4</td>
<td>70.8</td>
<td>78.7</td>
</tr>
<tr>
<td>1 hour</td>
<td>27.0</td>
<td>30.5</td>
<td>39.3</td>
<td>44.4</td>
<td>51.2</td>
<td>60.0</td>
<td>66.7</td>
</tr>
<tr>
<td>1.5 hours</td>
<td>20.8</td>
<td>23.6</td>
<td>30.4</td>
<td>34.4</td>
<td>39.6</td>
<td>46.5</td>
<td>51.7</td>
</tr>
<tr>
<td>2 hours</td>
<td>17.3</td>
<td>19.5</td>
<td>25.2</td>
<td>28.5</td>
<td>32.9</td>
<td>38.6</td>
<td>42.9</td>
</tr>
<tr>
<td>3 hours</td>
<td>13.2</td>
<td>15.0</td>
<td>19.3</td>
<td>21.9</td>
<td>25.3</td>
<td>29.6</td>
<td>33.0</td>
</tr>
<tr>
<td>4.5 hours</td>
<td>10.1</td>
<td>11.4</td>
<td>14.8</td>
<td>16.8</td>
<td>19.4</td>
<td>22.7</td>
<td>25.3</td>
</tr>
<tr>
<td>6 hours</td>
<td>8.4</td>
<td>9.5</td>
<td>12.3</td>
<td>13.9</td>
<td>16.0</td>
<td>18.8</td>
<td>21.0</td>
</tr>
<tr>
<td>9 hours</td>
<td>6.4</td>
<td>7.2</td>
<td>9.4</td>
<td>10.7</td>
<td>12.3</td>
<td>14.5</td>
<td>16.1</td>
</tr>
<tr>
<td>12 hours</td>
<td>5.3</td>
<td>6.0</td>
<td>7.8</td>
<td>8.8</td>
<td>10.2</td>
<td>12.0</td>
<td>13.4</td>
</tr>
<tr>
<td>15 hours</td>
<td>4.6</td>
<td>5.2</td>
<td>6.8</td>
<td>7.7</td>
<td>9.0</td>
<td>10.6</td>
<td>11.8</td>
</tr>
<tr>
<td>18 hours</td>
<td>4.1</td>
<td>4.6</td>
<td>6.1</td>
<td>6.9</td>
<td>8.0</td>
<td>9.5</td>
<td>10.6</td>
</tr>
<tr>
<td>24 hours</td>
<td>3.4</td>
<td>3.9</td>
<td>5.1</td>
<td>5.8</td>
<td>6.8</td>
<td>8.0</td>
<td>9.0</td>
</tr>
<tr>
<td>30 hours</td>
<td>3.0</td>
<td>3.3</td>
<td>4.4</td>
<td>5.1</td>
<td>5.9</td>
<td>7.0</td>
<td>7.9</td>
</tr>
<tr>
<td>36 hours</td>
<td>2.6</td>
<td>3.0</td>
<td>3.9</td>
<td>4.5</td>
<td>5.3</td>
<td>6.3</td>
<td>7.1</td>
</tr>
<tr>
<td>48 hours</td>
<td>2.1</td>
<td>2.4</td>
<td>3.3</td>
<td>3.8</td>
<td>4.4</td>
<td>5.3</td>
<td>5.9</td>
</tr>
<tr>
<td>72 hours</td>
<td>1.6</td>
<td>1.8</td>
<td>2.4</td>
<td>2.8</td>
<td>3.3</td>
<td>4.0</td>
<td>4.5</td>
</tr>
</tbody>
</table>
3.4.2 Design Annual Exceedance Probabilities

Table 3.6 Minor System Design AEP’s for Piped Drainage

<table>
<thead>
<tr>
<th>LAND USE</th>
<th>A.E.P</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Rural and Urban Residential</td>
<td>20% AEP (1 in 5 year)</td>
</tr>
<tr>
<td>2. Commercial</td>
<td>10% AEP (1 in 10 year)</td>
</tr>
<tr>
<td>3. Industrial</td>
<td>10% AEP (1 in 10 year)</td>
</tr>
<tr>
<td>4. Non-Residential</td>
<td>10% AEP (1 in 10 year)</td>
</tr>
<tr>
<td>5. Inter-allotment drainage</td>
<td>20% AEP (1 in 5 year)</td>
</tr>
</tbody>
</table>

The safety aspect for the flow over the road for 1% AEP shall also be appropriately assessed using the velocity and flow depth relationships in NSW Floodplain Development Manual (2005).

3.4.3 Catchment Areas

The contributing catchment area at any point is to be defined by the limits from where surface runoff will make its way, either by natural or man made paths, to this point. Consideration is to be given to likely changes to individual catchment areas due to the full development of the catchment. Catchment area land uses are to be based on current available land zonings or proposed future land zonings where applicable.

Where no detailed survey of the catchment is available, 1:4000 ortho photo maps are to be used to determine the catchments and to measure areas.

3.4.4 Impervious Percentages

Where actual information is not available, the impervious percentages of development for various land uses shall be in accordance with Table 3.7. These values represent the minimum impervious percentages to be used in Rational Method calculations and in computer models.

Table 3.7 Fraction Imperviousness

<table>
<thead>
<tr>
<th>DEVELOPMENT TYPE</th>
<th>FRACTION IMPERVIOUSNESS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Residential</td>
<td>75%</td>
</tr>
<tr>
<td>2. Medium Density</td>
<td>80%</td>
</tr>
<tr>
<td>3. Commercial/Industrial</td>
<td>90%</td>
</tr>
</tbody>
</table>

3.4.5 Design Methods

Design of Urban stormwater drainage systems may be carried out by using the Rational Method or by the application of the computer models defined in the following sections.

All calculations shall be carried out by a suitably qualified person experienced in hydrologic and hydraulic design.
3.4.5.1 Rational Method

Rational Method calculations to determine peak flows shall be carried out in accordance with the current edition of Australian Rainfall and Runoff (AR&R).

Coefficient of runoff calculations shall be included for the design storm and the 1% AEP storm.

The Kinematic Wave equation shall be used to calculate overland flow times of concentration assuming a minimum overland flow path slope of 1% in residential areas. A minimum time of concentration of 6-minutes and a maximum time of concentration of 15-minutes shall apply. If the time of concentration is in excess of 15-minutes a hydrograph method shall be adopted.

Surface roughness coefficients shall be used to calculate the times of concentration and shall generally be in accordance with Table 3.8:

<table>
<thead>
<tr>
<th>LAND USE</th>
<th>KINEMATIC WAVE EQUATION n*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Road/Paved Areas Only</td>
<td>0.011</td>
</tr>
<tr>
<td>2. Normal Residential</td>
<td>0.080</td>
</tr>
<tr>
<td>3. Medium Density Residential</td>
<td>0.060</td>
</tr>
<tr>
<td>4. Industrial/Commercial</td>
<td>0.040</td>
</tr>
<tr>
<td>5. Parkland</td>
<td>0.150</td>
</tr>
<tr>
<td>6. Open Space (Natural Bushland)</td>
<td>0.300</td>
</tr>
</tbody>
</table>

A partial area check shall be undertaken for impervious areas and included in drainage calculations. The potential for partial area affects are increased in catchments that are not homogenous in terms of land use or slope.

3.4.5.2 Computer Models

Where catchments are large and reasonably accurate levels of flow rate prediction are necessary, the use of proprietary softwares for the hydraulic and hydrologic design is encouraged provided that the designer has expertise knowledge and experience with the specific software. The industry standard computer models presented in Table 3.9 are supported by Council.

<table>
<thead>
<tr>
<th>HYDROLOGY</th>
<th>HYDRAULICS</th>
<th>WATER QUALITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>DRAINS</td>
<td>HEC-RAS</td>
<td>MUSIC</td>
</tr>
<tr>
<td>RAFTS-XP</td>
<td>RAT-HGL</td>
<td>AQUALM</td>
</tr>
<tr>
<td></td>
<td>MIKE-11</td>
<td></td>
</tr>
</tbody>
</table>

Should Consultants wish to use other models not listed, prior consultation with Council's Engineer is required in order to provide justification for the adopted models, expected orders of accuracy and associated assumptions.

The selected models shall be calibrated against historic flood data if available, otherwise against other calculation methods and results.

Hydrological loss models shall generally be in accordance with Table 3.10 unless verified by calibration:
Table 3.10  Adopted Loss Models for Selected Computer Models

<table>
<thead>
<tr>
<th>ILSAX/DRAINS</th>
<th>Paved initial depression storage</th>
<th>1 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Paved continuing storage</td>
<td>0 mm/hr</td>
</tr>
<tr>
<td></td>
<td>Grassed initial depression storage</td>
<td>5 to 10 mm</td>
</tr>
<tr>
<td></td>
<td>Grassed continuing storage</td>
<td>2 to 5 mm/hr</td>
</tr>
<tr>
<td></td>
<td>Soil type</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>MAC</td>
<td>3</td>
</tr>
<tr>
<td>RAFTS-XP</td>
<td>Pervious initial losses</td>
<td>10 mm</td>
</tr>
<tr>
<td></td>
<td>Pervious continuing losses</td>
<td>3 mm/hr</td>
</tr>
<tr>
<td></td>
<td>Impervious initial losses</td>
<td>1.5 mm</td>
</tr>
<tr>
<td></td>
<td>Impervious continuing losses</td>
<td>0.0 mm/hr</td>
</tr>
<tr>
<td></td>
<td>‘B’ multiplier</td>
<td>1.0</td>
</tr>
</tbody>
</table>

An investigation and design report shall be submitted stating all design parameters, modelling assumptions and report calculations. An electronic copy of computer input and output data files for all hydrological, hydraulic and water quality models shall be submitted, together with accompanying catchment and layout plans, for Council’s records at the time of lodging the Engineering Plans.

3.4.6  Design Considerations

(a) Generally, design of pipelines as part of the ‘minor’ urban drainage system shall be in compliance with the design Annual Exceedance Probabilities (AEP’s) outlined in Section 3.4.2 of this Specification.

(b) The piped drainage system shall be designed using a Hydraulic Grade Line Analysis as an overall system, not in isolation, having regard to the hydraulic influences of the upstream and downstream system;

(c) Hydraulic grade/energy line calculations will be required for all pipelines, and these are to be shown on long sections. Consideration must be given to the head available in order to determine whether the system can achieve the capacity required.

(d) The maximum HGL level shall be 150 mm below the ground level at each pit or manhole and along the pipeline for the design AEP event;

(e) Drainage systems are to be designed to drain by gravity to an existing road network or approved Council drainage system. Pump out systems will not be approved;

(f) Charged Lines will be not be permitted in any circumstance;

(g) Pipelines are to be designed for a minimum velocity of 1.0m/s for 100% AEP flow for self cleansing and a maximum velocity of 6.0m/s for the design AEP for scour protection. The pipeline is to be designed so that the depths of the gully pits are sufficient to induce the designed velocity. Gully pits, junction pits and change of direction pits are to be so designed to minimise pressure head losses;

(h) Pipe inverts are to be designed as shallow as practical taking into consideration minimum pipe cover, physical constraints and hydraulic grade requirements;

(i) Pipelines are to be designed in straight lines between pits. Where possible, in order to reduce head losses, changes of direction greater than 90° are to be avoided;

(j) For any pipe system, a downstream pipe of smaller diameter than the upstream pipe will not be permitted. The exception to this is drainage systems where surcharge has been designed for and approved by Council;

(k) Complex or unusual pipeline situations should be approved by the Council Engineer prior to
the finalisation of design;

(l) Drainage shall not be carried a greater distance than 75-metres in pipelines without adequate inspection manholes. Where the pipeline diameter exceeds 1200 mm, this distance may be increased to 100-metres;

(m) Pipe inlets are to be designed using a blockage factor of 50% for the 1% AEP flow.

(n) Headwalls are to be designed using a blockage factor of 50% for the 1% AEP flow.

(o) The inlets and outlets to pipelines are to be designed so as to avoid scouring or silting velocities during storm flows, and adequate scour protection satisfactory to Council’s Engineer is to be provided at the outlet of all stormwater lines. Scour protection measures (excluding kikuyu grass) is to be provided where the maximum velocity exceeds 2.0m/s;

(p) Where determination of a tailwater level is in doubt, it shall be necessary to confirm the value with the Council Engineer prior to proceeding. Tailwater levels shall generally be in accordance with the Table 3.11;

<table>
<thead>
<tr>
<th>OUTLET TYPE</th>
<th>ADOPTED TAILWATER LEVEL(1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Free outfall</td>
<td>Pipe obvert</td>
</tr>
<tr>
<td>2. Discharge into receiving waters</td>
<td>Design AEP flood level</td>
</tr>
<tr>
<td>3. Discharge to an existing system (HGL unknown)</td>
<td>150 mm below the natural surface/invert of kerb</td>
</tr>
<tr>
<td>4. Discharge to a point designed to surcharge</td>
<td>Height of surcharge</td>
</tr>
</tbody>
</table>

(1) The tailwater level shall not be below pipe obvert.

(q) Standard pits shall be provided in drainage lines at all changes in grade, level or direction and at all pipe junctions;

(r) Pits and lintels shall be fully constructed within 2 m either side of the prolongation of common property boundaries;

(s) The locating of gully pits in vehicular entrances shall be avoided;

(t) The location of gully pits on curves is to be avoided and they are not to be placed in line with the normal passage of pedestrians;

(u) Gully pits on roadways are to be spaced so that flow width in the gutter shall not exceed 2-metres or the clear vehicle passage shall not be less than 3.5-metres for the design AEP;

(v) Bypass from any gully pit on grade is not to exceed 15% of the total flow at the pit (desirably full capture). The actual value of bypass is to be tabled in the Engineering Plans;

(w) Where flows in the gutter exceed 20l/s and/or 1-metre in width at an intersection it is necessary to intercept these flows with a Kerb Inlet Pit;

(x) Inlet pits shall be provided at the upstream tangent point of curves in the gutter line, the radius of which is less than 30-metres;

(y) Additional inlet pits may be required at the discretion of the Council Engineer if blocking of a single pit could cause serious flooding;

(z) Sag pits are to be designed based on a maximum depth of ponding up to the top of the kerb. A minimum blockage factor of 50% shall be used to calculate ponding depth;

(aa) The velocity x depth product for the roadway gutter flow shall not exceed 0.40m$^2$/s for the design AEP;

(bb) The velocity x depth product at overtopping the road at intersections shall not exceed 0.40m$^2$/s for the design AEP;

(cc) Where surface inlet pits are located within open channels, they are to be designed at a maximum spacing of 75-metres. A lockable hinged grate shall used in all cases unless otherwise approved
by Council. Generally the pits are to be located below the 1% AEP top water level and preferably at the channel invert;

(dd) All urban stormwater drainage designs shall incorporate an assessment of major system flows. The aim of this check is to ensure that the 1% AEP flow has a safe and adequate ‘escape route’ when the minor system fails;

(ee) The use of natural waterways, watercourses and drainage depressions to convey major system flows must be maximised and where opportunities exist to return formalised systems to a more natural state, these opportunities must be taken. A minimum 500 mm freeboard is to be provided between the top water level of during a 1% AEP storm event and the ground level of the developed site at that location in the watercourse, unless otherwise approved;

(ff) Roads, pathways and stormwater easements may also be used to convey and route major system flows, either to the trunk drainage system or to a low point with sufficient hydraulic capacity to capture the flows. The maximum depth of flow in the roadway formation shall not exceed 200 mm for the 1% AEP flow. Special consideration needs to be given to trapped low points where the overland flowpath may divert surcharge into properties.

The following should be considered when roads, pathways and easements are used to convey major system flows:

(i) Where a pathway is used as an overland flowpath, the crossfall in the footpath shall be reversed;

(ii) If the roadway capacity is inadequate, an estimate shall be made of the capacity of the pipe system under major flow conditions; and,

(iii) Where stormwater easements are used as overland flow paths a restriction-as-to-user (RATU) shall be placed on the title of the affected lots preventing the alteration of surface levels within the drainage easement and limiting permissible fencing across the easement to an open form fence to allow overland flow to be contained within the easement.

(gg) The effects of the Probable Maximum Flood (PMF) shall also be analysed to ensure there is no catastrophic failure of the proposed system/structures which could cause property damage or human injury;

3.4.7 Pit Losses

The pit pressure change coefficient (Ku) for each pit shall be determined using the tables from the Missouri Charts. Notwithstanding, the following should be considered when adopting pit losses:

(a) The water level in a pit may be assumed to be coincided with the HGL level;

(b) When the water level (i.e. HGL) calculated is below the obvert level of the upstream pipe, the obvert level of the upstream pipe shall be adopted as the water level for calculation of upstream pipe HGL;

(c) Where pits are located at the top of a drainage branch or where the obvert of the outlet pipe is one quarter (\(1/4\)) of its diameter or greater below the invert of the upstream pipe then the Ku shall be no less than 4.5;

(d) Intermediate cases may be determined by linear interpolation of Ku up to 4.5.; and

(e) For drop pits with more than 600 mm drop, the length of the pit shall be designed to avoid direct fall onto the wall which will induce scouring of the pit wall. As a conservative starting point, this may be achieved by assuming a 45-degree angle down from the horizontal taken from the obvert of the inlet pipe.
3.5 INTERALLOTMENT DRAINAGE

The installation of interallotment drainage systems is required where roof water and surface water cannot be discharged directly to the street gutter or Council’s stormwater system. Interallotment drainage systems are intended to collect both roof water and surface water.

Interallotment drainage pipes are to be sized to accommodate 20% AEP flows assuming an impervious area per lot in accordance with Table 3.7. The interallotment drainage pipe size shall be a minimum 150 mm diameter and be laid at a minimum grade of 1.0%. In general hydraulic capacity, cover and grade requirements are to be in accordance with AS3500.3 ‘Plumbing and Drainage’.

The design of interallotment drainage systems shall include inspection pits/manholes at the upstream end of the line and at intervals of not more than 75-metres. Interallotment pits are to be provided to the low corner of each lot unless otherwise specified. Pits shall also be provided at changes of pipe grade, size or direction. The minimum internal dimensions of interallotment drainage pits shall be in accordance with AS3500.3 ‘Plumbing and Drainage’.

Interallotment drainage line connections to stormwater drainage lines shall be provided by the construction of an inspection pit located inside the property boundary.

Interallotment drainage lines are to be located centrally within an easement a minimum of 1.5-metre wide and shall be located in the higher rather than the lower property.

The maximum number of lots served by an interallotment drainage line shall generally not be more than eight (8).

3.6 ON-SITE DETENTION

In some circumstances an On-Site Detention (OSD) system may be required by the Council Engineer for the reduction of the impacts of a development on a downstream drainage system or property.

The following design criteria shall apply:

(a) The maximum discharge from the post-development site shall not exceed the pre-development flows for all storms up to and including the 1% AEP and shall not be concentrated;

(b) The methods to determine required storage volume may be a non-time translation hydrograph method (eg Wollongong method or Swinburne method) if the time of concentration for the catchment is less than 30-minutes, otherwise a time translation hydrograph method (eg Runoff Routing method) shall be used. For both cases, the capacity of the existing drainage system shall be checked to ensure no increase in flows;

(c) All aboveground OSD basins and below ground OSD tanks shall be located clear of any overland flow paths. The runoff from the whole development site shall be directed to OSD;

(d) Below ground OSD tanks will be approved for commercial and industrial developments only with the minimum orifice diameter in below ground OSD tanks to be 20 mm;

(e) Discharge from aboveground OSD basins for storms in excess of the adopted pipe system design AEP, shall be via a weir designed to have a maximum depth of flow of 150 mm in a 100-year AEP storm;

(f) All aboveground OSD basin outlets and below ground OSD tank orifices shall be protected by a screening device to minimise blockage;

(g) Car parking spaces and open spaces can be incorporated as an OSD component. When car parking spaces or open spaces are to be utilised as OSD, the maximum permissible ponding depth in the 1% AEP is 150 mm. In other areas where the ponding depth exceed 300 mm a 1.2-metre high safety fence shall be provided;
(h) The desirable minimum slope on turf storage areas is to be 3% with an absolute maximum of 5%.

(i) The desirable minimum slope on paved areas is to be 0.5% with an absolute maximum of 1.0%.

(j) An emergency overland flow path shall be provided for all OSD in case of extremely large flows or improper operation of OSD outlet.

(k) Unless otherwise approved by the Council Engineer, all habitable floor levels shall be a minimum of 300 mm above the 1% AEP ponding water level.

(l) All stormwater must fall by gravity to an approved drainage system. Discharge by use of mechanical pump system or charged lines is not allowed.

(m) Upon completion of construction a ‘work as executed’ plan shall be submitted to Council prior to final inspection; and

(n) At completion of construction of the On site detention system and prior to the issue of the Occupation/Subdivision certificate the Applicant must submit a detailed ‘work as executed’ plan, certified by a registered Surveyor or Civil Engineer confirming the volume of storage provided.

A ‘restrictions-as-to-user’ shall be created pursuant to Section 88E of the Conveyancing Act, 1919 and submitted to Council indicating that the on-site stormwater detention area shall be maintained at all times to comply with the following:

‘The proprietor of the land hereby burdened (herein called ‘the proprietor’) shall be at all times in respect of the land hereby burdened identified on the above-mentioned plan as ‘stormwater drainage detention basin’ (herein called ‘the basin’):

(a) construct, clean maintain and repair all pits, tanks pipe lines, orifice plates, trench barriers, walls, earth banks and other structures;

(b) maintain the existing surface levels;

(c) regularly mow and remove grass clippings and debris as necessary to ensure the efficient operation from time to time and at all times of the basin PROVIDED HOWEVER that Camden Council (herein called ‘the Council’) shall have the right enter upon the burdened lot with all necessary materials and equipment at all reasonable time and on reasonable times and on reasonable notice but at any time and without notice in the case of an emergency;

(i) to view the state of repair of the basin;

(ii) to ascertain whether or not there has been any breach of the terms of this covenant; and

(iii) to execute any work required to remedy a breach of the terms of this covenant if the proprietor has not within 14-days of the date receipt by the proprietor of written notice from the Council requiring remedy of a breach of the terms of this covenant taken steps to remedy the breach and without prejudice to the Council’s other remedies the Council may recover as a liquidated debt the cost of such remedial work from the proprietor forthwith up demand.

3.7 DRAINAGE EASEMENTS

Drainage easements are to be created in situations where stormwater is concentrated or discharged onto adjoining lands other than an existing easement or natural watercourse. It shall be the responsibility of the Owner/Applicant to obtain a drainage easement through such land, sufficient in dimension to convey the drainage to an easement or natural watercourse, and to transfer easement rights to Council or to the entities that benefit from the proposed drainage easement.

Where it is intended to create drainage easements for a new road provided in a subdivision, a notation shall appear on the linen plan creating the easement or easements pursuant to Section 88B of the Conveyancing Act, 1919 as amended.
Where a drainage easement lies within a development which does not involve the opening of a new road, the Owner/Applicant shall transfer to Council or to the entities benefiting from the proposed drainage easement, any drainage easement provided in the subdivision and execute a transfer and grant of easement in favour of Council or the benefiting entities, pursuant to Section 88B of the Conveyancing Act, 1919 as amended.

The Subdivision Certificate will not be released until the above requirements have been complied with, and all fees and contributions have been paid.

Notwithstanding the requirements outlined above, creation of a drainage easement must consider the following hierarchy:

(a) The use of natural waterways, watercourses and drainage depressions as drainage easements must be maximised;

(b) Where a man made system is required, it shall be designed as a ‘soft’ engineered system such as grass lined channels; and/or

(c) Where the above cannot be provided a piped drainage system may be considered.

Structures adjacent to an easement shall be designed to utilise a beam and pier system of footing or other approved method designed by a suitably experienced person and certified on the plans by a suitably qualified Structural Engineer. The load shall be transferred to below the invert of existing pipelines within the easement. The zone of influence is considered to be defined by an envelope 45-degrees from a tangent line at the level of the invert of the structure (generally the footings).

### 3.7.1 Width of Easements

A drainage easement shall be provided over common and Council's pipeline within private property. The width of easement shall be generally in accordance with Table 3.12:

<table>
<thead>
<tr>
<th>LOCATION OF EASEMENT</th>
<th>MINIMUM WIDTH(1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inter allotment Drainage – Residential(2)</td>
<td>The greater of the following: (a) 1.5-metres; or (b) (1.5 x depth of trench) + diameter of pipe</td>
</tr>
<tr>
<td>Inter allotment Drainage – Industrial(2)</td>
<td>The greater of the following: (a) 3.0-metres; or (b) (1.5 x depth of trench) + diameter of pipe</td>
</tr>
<tr>
<td>Council’s Piped Drainage(3)</td>
<td>The greater of the following: (a) 3.0-metres; or (b) (1.5 x depth of trench) + diameter of pipe</td>
</tr>
<tr>
<td>Open Channel / Floodway</td>
<td>Top width of 1% AEP flow with freeboard + 3.0-metres(3)</td>
</tr>
</tbody>
</table>

(1) Easement widths to be increased in 0.5-metre increments.
(2) Minimum pipe cover is 0.6-metres.
(3) Additional 3.0-metres allowed for maintenance access on one side of the channel.

Where pits are required in easements, the width is to be at least 600 mm wider than the pit width.

A positive covenant, requiring maintenance of the easement by owners of land which contains the easement may be required, under Section 88E of the Conveyancing Act.
3.8 FLOOD LIABLE LAND

Certain areas within the Camden Council are prone to flooding and these areas have been mapped to give an indication of their liability to flooding.

Council discourages any development, including filling, within the identified floodways. Owner/Applicants with land in these areas must comply with Council's Floodplain Policy. These areas shall be subject to special consideration and provision of additional information to Council.

Council requires that a Flood Study be prepared in accordance with the NSW Floodplain Development Manual (2005), for all developments affected by major watercourse/channel flooding, local creek flooding, local overland flooding, street overland flooding and/or as advised by Council. Flood studies may only be prepared by a suitably qualified Civil Engineer.

A development that requires a Flood Study falls into one of two categories. The determination of whether a Flood Study is required or not, cannot be undertaken based on the magnitude of peak flows impacting a proposed development, but only on the anticipated severity and frequency of flood impacts on the proposed development.

A development that is classified as Category 1 Flood Case must have a Flood Study completed for the development to be assessed. A Category 1 Flood Case includes those developments that propose:

(a) Any filling within a known floodplain;
(b) Vegetation clearing within a drainage system;
(c) Construction of a structure close to a drainage system;
(d) Where the levels of the proposed structure are not significantly above the levels of the drainage system;
(e) If it is widely known amongst the community that flooding occurs in the vicinity of the proposed development; and/or
(f) If Council has records that indicate flooding occurs in the vicinity of the proposed development.

A development that is classified as Category 2 Flood Case may be required to have a Flood Study completed for the development to be assessed. A Category 2 Flood Case includes those developments that are located reasonably close to a drainage system or are surrounded by topography that is relatively flat. This category quite often requires an assessment to be made by Council's Engineers as to the significance of the risk from flood flows on the proposed development.

It is recommended that Council Engineers be consulted prior to eliminating a proposed development from the Category 2 status. Council may require a preliminary hydrological and hydraulic assessment be undertaken on the potential for the proposed development to be impacted upon by flooding. Council Engineers will assess this preliminary Category 2 Assessment Report and decide if a Flood Study is necessary for the development to be further assessed.

Flood Studies may also be required where an application is lodged for additions to a property which is currently flood affected. These cases will be assessed on a site merit basis however, as a general rule the following shall apply:

(a) If the proposed additions constitute 10% or less of the existing development footprint, the additions can be proposed to be at the current floor level subject to the recommendations determined by a Flood Study undertaken for the site. This condition is restricted to a single 10% addition per site, otherwise (b) applies; or,
(b) Where the additions constitute more than 10% of the existing development footprint, the additions will be required to be constructed at the levels determined by a Flood Study undertaken for the site.
Council reserves the right to impose flood-proofing requirements on additions located in flood-affected areas through the use of flood compatible materials, the location of electrical infrastructure or any other measures as specified by Council.

Where roads are proposed directly adjacent to channels, waterways or flood affected sites the proposed road must be designed to ensure the 1% AEP flood level in the adjacent channels, waterways or flood affected sites is 150 mm below the invert of the gutter.
SECTION 4 - SITE MANAGEMENT DETAILS

4.1 ENVIRONMENTAL SITE MANAGEMENT

Under the Protection of the Environment Operations Act (1997) it is an offence to pollute any waters or to place any material in a position where it is likely to pollute any waters. Under the terms of this Act disturbing land by earthworks and not providing adequate mitigation controls may constitute an offence.

In addition to the legislative requirements of this Act, urbanisation and associated development involves disturbance of the land surface and the generation of greater volumes of runoff than would occur in the natural environment. This may result in increased erosion and sedimentation rates if adequate safeguards are not put in place. Accordingly Council requires preparation and approval of a site specific Erosion and Sediment Control Plan (ESCP) or Soil and Water Management Plan (SWMP) for each new development site. These plans are to outline the staging of works, sediment and erosion control measures, rehabilitation strategies and other works to be implemented to address the above concerns.

ESCP’s are required for all sites while larger developments will require the more detailed analysis required in a SWMP. Developments requiring a SWMP include:

(a) Any development less than 2500m²;
(b) Residential development less than 10 lots; and
(c) Any development adjoining a watercourse.

ESCP’s and SWMP’s are to be prepared in accordance with this Specification, Council’s Construction Specification and the current edition of ‘Managing Urban Stormwater, Soils and Construction’. In cases where the above documents are in conflict, the current edition of ‘Managing Urban Stormwater, Soils and Construction’ shall take precedence.

It is essential that Contractors comply with all relevant statutes, including the provision of the Local Government Act (1993), Soil Conservation Act (1938) and the Rivers and Foreshores Improvement Act (1948).

The Applicant shall prepare and submit ESCP’s to Council for approval prior to initiating any activities involving disturbance of the land surface. The ESCP must provide details and specifications for the adequate control of sediment and erosion prior to, during and after construction.

The design, implementation and maintenance of ESCP’s are to be undertaken by an appropriately qualified person experienced in erosion and sediment control. Modifications and changes may be required to the erosion and sediment controls during the life of the work or activity. Failure to comply with the approved ESCP may result in the issuing of stop work notices or legal action being instigated under appropriate legislation.

4.1.1 Erosion and Sediment Control Plan

An Erosion and Sediment Control Plan shall be prepared at a scale no larger than 1:1000 and shall show as a minimum:

(a) Boundaries of road reserves, public reserves;
(b) Location of property boundaries and adjoining roads;
(c) Existing and final contours;
(d) Location of existing vegetation and proposed vegetated buffer strips;
(e) Location of critical areas (vegetated buffer strips, drainage lines, water bodies, unstable slopes, flood plains and seasonal wet areas);

(f) Location of all proposed stockpiles and control methods;

(g) Diversion of uncontaminated runoff around areas to be disturbed (Diverted flows must be returned to natural flow at downstream boundaries);

(h) The nature and extent of proposed earthworks, including areas of cut and fill;

(i) Location and design criteria of erosion and sediment control structures, both temporary and permanent;

(j) Location of a stabilised all weather access point including provision for a temporary construction exit;

(k) Specifications for maintenance of erosion control works;

(l) Details of the disposal of intercepted sediment;

(m) Schedule of works;

(n) Rehabilitation (techniques) proposals, temporary and permanent, for all disturbed areas; and

(o) Dust control measures;

The following general requirements are to be contained within all sets of plans and specifications;

(a) Upon completion of final earthworks or after written direction of Council, immediate silt conservation treatments shall be applied so as to render areas that have been disturbed, erosion proof within 14-days;

(b) All perimeter and siltation control measures are to be the first step in clearing or earthworks;

(c) The area over all stormwater and sewer lines not in streets is to be mulched and seeded as soon as possible but no later than within 14-days after backfill;

(d) No more than 150-metres of trench is to be open at any one time;

(e) Areas over electricity power, telephone and gas supply trenches are to be seeded and mulched as soon as possible but no later than within 14-days after backfill;

(f) All temporary earth berms, diversion and sediment basin embankments are to be track rolled, seeded or mulched for temporary vegetation cover as soon as they have been formed;

(g) All fills are to be left with a windrow at least 200 mm high at the top of the slope at the end of each day’s earthworks, and all earthwork areas shall be rolled each evening to “seal” the earthworks;

(h) All final erosion prevention measures, including establishment of grassing, are to be completed prior to the subdivisions final inspection;

(i) Stabilisation of all cut and fill slopes shall be commenced within 14-days of completion of formation;

(j) A strip of turf is to be placed immediately behind the kerb and gutter on all new roads and at additional locations as determined by the Council Engineer;

(k) All topsoil is to be stockpiled on site for re-use (away from trees and drainage lines). Measures shall be applied to prevent erosion of the stockpiles; and

(l) Establishment of fire breaks shall be carried out in consultation with a Fire Control Officer.

The design and construction shall be in accordance with the following reference documents:

(a) Camden Council Erosion and Sediment Control Policy and Code of Practice;

(b) Soil Conservation Service of New South Wales, Technical Handbook No.2 ‘Urban Erosion and Sediment Control’;
4.1.2 Erosion and Sediment Control Measures

The following principles are important in controlling sedimentation and erosion and shall be considered in carrying out the design:

(a) The minimisation of site regrading. The disposal of any spoil from the site must be approved by the Council Engineer;
(b) Preservation of Flood Plains;
(c) Preservation of the existing natural vegetation by minimising the removal or disturbance of that vegetation. All notable vegetation shall be indicated on the plans;
(d) Establishment of a stabilised all weather access point including provision for a temporary construction exit to the site;
(e) Staged development with a limitation of ‘borrow areas’ and the need for quick restoration;
(f) The stripping and stockpiling of topsoil. On completion of earthwork, topsoil is to be replaced on all footpaths, batters and site regrading areas including drainage reserves and retention basins;
(g) Establishment of temporary vegetation on areas of high erosion hazard;
(h) Establishment of permanent vegetation and grassing immediately final grading is completed;
(i) The diversion of uncontaminated runoff away from all disturbed areas using diversion channels and banks;
(j) Location of temporary sediment basins on drainage lines during construction;
(k) The installation of storm drainage facilities as soon as possible;
(l) Use of temporary sediment traps or filter dams at the inlet or outlet of drainage system;
(m) The provision of temporary sediment basins at the outlet of drainage lines (refer to Section 4.1.3 of this Specification);
(n) Use of gravel outlets at the discharge point of drainage systems;
(o) The installation of level spreaders to convert concentrated flow to sheet flow;
(p) Use of silt control fences, banks, mulch and other conservation measures where appropriate;
(q) The retention of buffer strips to streams, lakes and drainage channel banks;
(r) Establishment of temporary cut-off drains above steep batters until vegetation is established;
(s) The turfing of channel inverts, up to the 100% AEP flood level. The remainder of the channel shall be seeded/hydro mulched;
(t) Provision of shaker ramps or equivalent to prevent vehicles tracking site debris onto adjoining sealed roads;
(u) Batter to be topsoiled and turfed;
(v) Construction of sediment and erosion control devices at an early stage of the contract works; and
(w) Retention and maintenance of sediment and erosion control devices until disturbed areas are revegetated and stabilised to the satisfaction of the Council Engineer and the Soil Conservation Service of New South Wales.
4.1.3 Sediment Basins

Sediment basins shall be provided at the downstream end of a construction site to intercept sediment laden runoff and retain the sediment. Sediment basins shall be sized to contain all the runoff for storms between the 33% AEP and 20% AEP depending on the site. In general sediment basins shall be provided in accordance with the following;

(a) Internal batters shall be provided consistent with personnel safety, i.e. 1(V):4(H) where unfenced or 1(V):2(H) where fenced;
(b) Compacted earth, rock or gabion embankment;
(c) Storage volume is to be calculated in accordance with the publication “Soils and Construction”, Vol. 1, 4th ed., March 2004, Landcom, NSW.;
(d) One or more inflow points carrying polluted runoff;
(e) A properly filtered outlet point;
(f) An emergency overflow spillway to provide for at least the 1% AEP critical duration storm for the catchment draining to the basin in its disturbed state;
(g) A basin de-watering device with filtration such that discharge does not cause downstream flooding;
(h) A marker peg to indicate water depth
(i) All-weather access for sediment removal; and
(j) Measures to reduce erosion at the pipe outlet.

The sediment basin shall be maintained by the Applicant until 80% of houses are completed or no longer required. The temporary sediment basins shall be removed and site restored at the Applicant’s cost.

Safety fencing, safety signage and hazard signage is to be provided during early release stages of a development, if the sedimentation basin is required due to ongoing construction activities. Safety and hazard signage is to be provided. Reference is to be made to Council’s ‘Design Palette’ for sign types, styles and colours;

4.1.4 Tree Preservation

No trees are to be removed without Council approval. A detailed plan of the trees to be retained shall be provided clearly defining any trees proposed for removal including those necessary for approved road and drainage works. Contractors shall be aware of Councils Tree Preservation Policy.

In general, all trees to be retained are to be protected by paraweb fencing, firmly staked 4-metres from the trunk of the tree. This fencing is to be erected prior to the commencement of any site works and is to be maintained in position for the duration of the works. The area within the drip line of the tree should not be used for the stockpiling of construction or demolition material, nor for vehicular or pedestrian convenience or uses that would compact the soil in this area.

Tree preservation measures in fill areas are to be undertaken in accordance with Council’s requirements.

4.2 ECOLOGICALLY SUSTAINABLE DEVELOPMENT

4.2.1 General

Australia’s National Strategy for Ecologically Sustainable Development (1992) defines ecologically sustainable development (ESD) as ‘using, conserving and enhancing the community’s resources so that ecological processes, on which life depends, are maintained, and the total quality of life, now and in the future, can be increased’.
In recognition of this principle, Camden Council has provided guidelines to address a number of critical areas in terms of engineering design.

### 4.2.2 Riparian Corridor Management

In accordance with current best practices, Camden Council requires the consideration of the following when designing and planning for riparian corridors in new release areas.

- Protection of the natural/naturalistic system;
- Providing bed and bank stability;
- Protecting of water quality;
- Maintaining viability of riparian vegetation; and,
- Providing continuity and connectivity.

Other matters which will generally be considered include integration with floodplain processes, management of edge effects at riparian/urban interface, and protection of natural values within channels.

The integrity of many watercourses within the Camden Council area have been significantly compromised due to the diversion and channelisation practices associated with past development. Due to the hydraulic, geomorphic, and biodiversity implications of these impacts, the NSW State Rivers and Estuaries Policy directs that such activities be halted wherever possible. In many of the developed areas of Camden, development up to the flood extents does not allow formalised systems to revert to natural/naturalistic systems, however in new release areas key outcomes should include:

- Providing a minimum 'core' riparian zone width;
- Providing additional vegetation to a varying width to counter edge effects with urban interface;
- Bridge crossings to be provided for higher order streams;
- Rehabilitate/establish local provenance native vegetation;
- Locating utilities and services outside the core riparian zone wherever possible;
- Locating playing fields and other structures outside the core riparian zone; and
- Locating stormwater infrastructure, other than pipe and culvert outlets, outside the core riparian zone (and treating before discharge).

The minimum core riparian zone width will vary according to the classification of the stream which is able to be provided by Council.

When considering riparian corridor management, reference should be made to the NSW Fisheries 1999 Policy and Guidelines for Bridges, Roads, Causeways, Culverts and Similar Structures for the crossing of any streams.

### 4.2.3 Conservation of Natural Wetlands

The conservation of natural wetlands is recommended, especially when undertaking the structure planning of new release areas. Along with providing a means of improving stormwater quality, natural wetlands can provide passive recreation, increase visual appeal of an area and provide wildlife habitat. Consideration of these factors should be given at the initial stages of design to provide a wetland that provides benefits to all users.

Natural wetlands incorporated within new developments may require rehabilitation due to damage and degradation associated through catchment changes or associated construction activities. Rehabilitation
techniques include a range of passive management activities and construction activities such as:

(a) Flow regulation;
(b) Active planting within the wetland;
(c) Earthworks;
(d) Weed Control; and
(e) Implementation of flow control structures.

In general, the conservation and rehabilitation of natural wetlands shall be undertaken in accordance with best practice wetland restoration techniques. The following guidelines may be of assistance:

(a) Australian Runoff Quality (draft);
(b) The Constructed Wetlands Manual (1998); and
(c) Managing Urban Stormwater Using Constructed Wetlands (CRC for Catchment Hydrology).

Safety and hazard signage is required for any natural wetland proposed as part of a new development, to address public safety issues. Reference is to be made to Council's ‘Design Palette’ for specific sign types, styles and colours applicable in the Camden Council area;

4.2.4 Rehabilitation of Farm Dam Wetlands

The rehabilitation and incorporation of existing farm dams as water quality and water quantity management measures should be considered, especially planning new release areas. Farm dams designed to operate as wetland and/or detention structures can become a valuable asset to any new development by providing water quality improvements, passive recreational facilities and increased visual appeal.

In general, existing farm dams are to be rehabilitated and designed to operate as constructed wetlands in accordance with the design criteria provided in Sections 3.3.9 and 4.2.3 of this Specification and with consideration of the following:

(a) Size, shape and depth of the existing farm dam;
(b) The catchment area and the activities proposed in the catchment;
(c) Existing land use and pollution from farming activities within the catchment;
(d) Existing aquatic plants and the potential presence of weeds
(e) Suitability of soils present within the dam for plant growth;
(f) The hydrology of the dam location i.e. in a gully or on a hillside; and the
(g) Impact of large storm events and the location of proposed spillways and high flow bypasses.

The range of approvals and assessments may be required for farm dam wetlands depending on the nature and size of the existing farm dam and its location in the proposed development. Consultations may include but will not be limited to:

(a) An assessment of the proposed farm dam wetland hazard category determined by reference to ANCOLD (Australian National Conference on Large Dams, 1986). Additional emergency spillway capacity and/or reinforcement may be required due to the hazard category of the structure; and
(b) Submission of design plans to the NSW Dam Safety Committee for comment where the Committees guidelines warrant it.

Consultants are advised liaise with Council and the relevant agencies as early as possible to determine
the need for any approval, licences or permits and to establish any investigation or data requirements for the application

Safety and hazard signage is required for any rehabilitated farm dam wetland proposed as part of a new development, to address public safety issues. Safety and hazard signage is to be provided in accordance with the standard drawing attached to this document. Reference is to be made to Council’s ‘Camden Landscape and Streetscape Elements Manual for specific sign types, styles and colours applicable in the Camden Council area;

4.3 WATER SENSITIVE URBAN DESIGN

4.3.1 General

Water Sensitive Urban Design (WSUD) is a relatively new approach to water management in urban areas. The objective of WSUD is to maintain or replicate the natural water cycle through the use of design techniques to create a functionally equivalent hydrological landscape. WSUD aims to optimise the use of rainwater that falls on the site and to minimise the amount of water transported out of the catchment resulting in a reduced demand for potable water.

In general, Council requires the use of WSUD measures in all types of development unless otherwise specified. WSUD measures may be applied to new or existing developments and may be incorporated within public or private property. In general, Council prefers the utilisation of WSUD elements in the public domain where maintenance and continued operational efficiency can be managed.

The application of WSUD measures and elements must not compromise the continued operational efficiency and maintenance of existing Council infrastructure such as roads and stormwater drainage.

Unless otherwise specified, Camden Council requires that WSUD measures be designed in accordance with the ‘Water Sensitive Urban Design Technical Guidelines for Western Sydney (2004)’ which can be downloaded from the ‘WSUD in the Sydney Region’ website (http://www.wsud.org/tech.htm). This document provides guidelines on the following:

(a) Physical characteristics affecting WSUD;
(b) Planning, selection, application and design of selected WSUD measures including;
   (i) Vegetated Swales;
   (ii) Vegetated Filter Strips;
   (iii) Sand Filters;
   (iv) Bio-retention Systems;
   (v) Permeable Pavements;
   (vi) Infiltration Trenches;
   (vii) Infiltration Basins;
   (viii) Rainwater Tanks; and
   (ix) Landscaping of Developments.
(c) Water quantity targets to be achieved by new developments; and
(d) Water quality targets to be achieved by new developments.

Notwithstanding, the following references may assist in the consideration of WSUD options:

(a) Managing Urban Stormwater (currently under revision by DEC);
(b) Water Sensitive Urban Design in the Sydney Region Resource Kit (2003);
(c) AS/NZ3500.3 ‘Plumbing and Drainage - Stormwater Drainage’;
(d) Australian Rainfall & Runoff (current edition);
(e) Australian Runoff Quality (draft);
(f) Building Code of Australia Housing Provisions (current edition);
(g) Map of Salinity Potential in Western Sydney (2002);
(h) Guidelines to accompany Map of Salinity Potential in Western Sydney (2002);
(i) WSROC Western Sydney Salinity Code of Practice (2004);
(j) DNR Local Government Salinity Initiative Publications (various);
(k) The relevant Government adopted or interim water quality objectives;
(l) Any relevant statutory constraint (eg classified water under the Clean Water regulation or the riparian vegetation protection measure provided by the Rivers and Foreshores Improvement Act, 1948;
(m) Any environmental flow objectives endorsed by Government or being developed through any Government established forums;
(n) The Water Quality Objectives contained in the relevant EPA approved stormwater management plan; The requirements of any catchment or waterway focused environmental planning instrument (SEPP/SREP); and
(o) The Hawkesbury-Nepean Statement of Joint Intent. Much of this is concerned with wastewater management but there are some relevant Water Quality Objectives that are useful to design stormwater system that would achieve these targets.
(p) An Erosion and Sediment Control Plan must be lodged with every development application. This must be prepared in accordance with the NSW Department of Housing document, “Managing Urban Stormwater, Soils and Construction” (2004) and the Plan is to provide appropriate erosion and sediment controls to cover the period during and after construction;
(q) The Plan must demonstrate that re-use of the existing soil material on the site has been implemented as far as possible; and,
(r) All sediment and erosion controls proposed by the Plan are to be installed prior to the commencement of any construction works.

Any proposal to incorporate WSUD measures into a new development is to be submitted to Council for consideration with the Development Application. It is recommended that the Owner/Applicant liaise with Council for site-specific requirements which may be imposed.

All WSUD elements must be assessed using the NSW Police ‘Safer by Design’ or Crime Prevention through Environmental Design (CPTED) principles and protocols. The development proposal must demonstrate how public safety and risk will be managed.

4.4 SALINITY

4.4.1 General

All applications for subdivision and multi dwelling developments must undertake a detailed assessment of the salinity potential. The Applicant is referred to the following documents for guidance on carrying out these investigations:

(b) ‘Map of Salinity Potential in Western Sydney’, DNR (2002);
(c) ‘Guidelines to Accompany Map of Salinity Potential in Western Sydney, DNR (2002);
(d) ‘Western Sydney Salinity Code of Practice’; (amended January 2004), Rebecca Nicholson for WSROC, DNR and natural Heritage Trust;
(e) ‘Guide to Residential Slabs and Footings in a Saline Environment’, Cement, Concrete and Aggregates, Australia (2005);
(f) ‘Introduction to Urban Salinity’, DNR (2003);
(g) ‘Building in a Saline Environment’; DNR (2003);
(h) ‘Roads and Salinity’, DNR (2003);
(i) ‘Indicators of Urban Salinity’, DNR (2002);
(j) ‘Site Investigations for Urban Salinity’, DNR (2002);
(k) ‘Urban Salinity Processes’, DNR (2004);
(l) ‘Waterwise Parks and Gardens’, DNR (2004);
(m) ‘Broad Scale Resources for Urban Salinity Assessment’; DNR (2002); and
(n) Other DNR salinity resources currently being developed as they become available.

The following areas are at high risk of salinity and require further salinity investigations prior to development:

(a) Within 50-metres of a water course;
(b) In areas that have bare soil patches or salt scalds;
(c) On soils that appear ‘puffy’ when dry, or greasy when wet;
(d) In areas that have salt tolerant plant species;
(e) In areas that have white staining on nearby house foundations or walls; or
(f) On soils that are derived from Wianamatta Shale.

4.4.2 Site Investigations and Salinity Management Plans

Most of the Camden Council Area has been identified as having the potential for salinity related problems if not managed appropriately.

All new release areas, major development sites and industrial developments will be required to undertake site-specific investigations to assess the potential for salinity. Site Investigations are to generally follow the requirements and guidance set out in ‘Site Investigations for Urban Salinity’ and the ‘Western Sydney Salinity Code of Practice’.

Salinity Management Plans are required for all new development areas where salinity or the risk of salinity has been identified. This is to generally follow the requirements and guidance set out in Council’s ‘Building in a Salinity Prone Environment’ policy, the Western Sydney Salinity code of Practice’ and the measures presented in the following sections. The Salinity Management Plan must detail the salinity management measures that will be included in order to minimise the impact to both public and private domain infrastructure including but not limited to parks, roads, stormwater systems, utility/service installations, houses, driveways and cut/fill areas.

4.4.3 Salinity Control Measures

The required salinity control measures must be used but should not be limited to the following:

(a) House slabs and other concrete work:
(i) A layer of sand at least 50 mm deep under the slab must be provided. The sand used must be in accordance BCA clause 3.3.3.2;
(ii) A damp proof membrane (rather than a vapour barrier) in accordance with BCA clause 3.2.2.6, must be laid under the slab. The damp proof membrane must be extended to the outside face of the external edge beam up to the finished ground level in accordance with BCA clause 3.2.2.6. Once installed the damp proof course must not be breached by any later works or additions such as; steps, verandas, walls, rendering, bagging, pointing, paving or landscaping;
(iii) Class 32 MPa (N32) concrete must be used or a sulphate resisting Type SR cement with a water cement ratio of 0.5 must be used;
(iv) The minimum cover to reinforcement will be 50 mm to unprotected ground;
(v) The minimum cover to reinforcement will be 30 mm to a membrane in contact with the ground;
(vi) The minimum cover to reinforcement will be 20 mm to an internal surface;
(vii) The minimum cover to reinforcement will be 50 mm for strip footings and beams irrespective of whether a damp proof membrane is used;
(viii) Admixtures for waterproofing and/or corrosion prevention may be used;
(ix) Slabs must be vibrated to reduce air spaces;
(x) Concrete must be cured for at least 7-days; and
(xi) Appropriate sub-soil drainage must be installed for all slabs, footings, retaining walls and driveways.

(b) Brickwork:
(i) The damp proof course must consist of polyethylene or polyethylene coated metal in accordance with BCA clause 3.3.4.4 and be correctly placed to prevent moisture movement;
(ii) Exposure class masonry units in accordance with BCA clause 3.3.1.5 (b), must be used below the damp proof course including for strip footings;
(iii) Manufacturer’s recommendations regarding suitability for use in saline environments for all bricks and concrete blocks should be followed;
(iv) Mortar in accordance with BCA clause 3.3.1.6, must be used and waterproofing must be added below the damp proof course; and
(v) Admixtures for waterproofing and/or corrosion prevention may be used;

(c) Public Open Spaces and Gardens:
(i) The principles of 'Waterwise' gardening should be used;
(ii) Watering of open space should be kept to a minimum;
(iii) Over watering must be avoided;
(iv) Keeping any areas requiring watering away from houses;
(v) Use of native endemic species to minimise water demands;
(vi) Use of mulch on garden beds to minimise water losses through evaporation;
(vii) Minimising the use of lawn areas;
(viii) Where lawns are used choose species to take into account water requirements, wear and tear, soil types, sun and shade and fertilise usage;
(ix) Appropriate mowing practices;
(x) Not over watering; and
(d) Development controls:

(i) Development is required to make the best use of existing site topography. Any proposals requiring significant moving and filling of earth will only be considered if it contributes to the overall quality of the development and the urban design outcomes for the area;

(ii) Cut and fill must be minimised within areas identified as a salinity hazard. In general any cut and fill required should not exceed 500 mm. Bulk earthworks involving cut and fill must be undertaken in accordance with a Salinity Management Plan approved by the certifying Authority.;

(iii) For road works within areas identified as a salinity hazard, the following must occur:
- Roads should run along and perpendicular to the contours as much as possible;
- Minimum disturbance of subsoil;
- Engineering designs incorporating consideration of salinity impacts are required;
- Subsoil drainage is to be installed along both sides of all roads; and,
- Alternative footpath treatments will be considered if the proposal will reduce the need for watering;

(iv) For utility/service installation within areas identified as a salinity hazard, the following must occur:
- Utmost care must be taken to ensure that no leakage occurs from water, sewer and stormwater pipes;
- Services should be joint trenched where possible (recommendations in the 'Guide to Codes and Practices for Streets Opening' NSW Streets Opening Conference, 2002 are to be followed);
- Transverse utility/service connections (across roads) must be laid in conduits placed at the time of road construction if the utility/service is not laid out at that time;
- Water supply pipes must be copper or a non-metal acceptable to Sydney Water;
- Sewer pipes must be Unplasticised Poly Vinyl Chloride (UPVC) and acceptable to Sydney Water;

4.5 SITE REGRADING

4.5.1 General

Areas of a site proposed for building or recreational purposes may not be suitable in their natural state for this function without improvement works to:

(a) Alleviate flooding of low lying ground;
(b) Fill gullies or depressions after underground stormwater piping has been installed;
(c) Allow improved run off from flat ground;
(d) Condition excessively steep slopes that would preclude economical construction of dwelling foundations to floor level; and
(e) Allow effective recreational use or give reasonable access.

Where filling is proposed, provision is to be made to ensure that no water is ponded on any of the development lots or adjoining land. If filling is to be placed against adjoining property, provision is to be
shown on the plan for the toe of fill battens to merge with the existing natural surface a minimum one (1) metre within the development, and for any necessary excavation within this unfilled strip to permit the free passage of water away from the adjoining land. Where it is proposed to fill any adjoining land, proof of the consent of the affected landowners shall be supplied to Council prior to the approval of the Engineering Plans.

Prior to issuing a Construction certificate in relation to site regarding works, the Council or the Certifying Authority must first sight a valid development consent, pertinent to the work being carried out.

4.5.2 Site Regrading Plan

Where land has been filled in excess of 300 mm, a Site Regrading Plan shall be drawn to a scale of 1:500 and shall include:

(a) Existing surface contours in broken light line;
(b) Finished surface contours in full heavy lines;
(c) Outlines of lots, roads, private roads and/or pathway, reserves adjacent to or contained therein;
(d) Cross sections and base line suitably identified; and
(e) Details of fill boundaries and depth of filling in maximum 0.5 metre increments shaded on the plan.

Site regrading cross sections shall be drawn to a suitable scale and shall include:

(a) Base line ordinate;
(b) Distances from base line and ordinates;
(c) Existing surface levels;
(d) Finished surface levels;
(e) Finished surface grades; and
(f) Identification number/letter.

These details must be provided to the certifying authority prior to the issue of a Construction Certificate.

4.5.3 Topsoiling

All disturbed areas are to be topsoiled and seeded in accordance with Council’s Construction Specification.

4.5.4 Drainage

Where, due to the regrading of the land, the free flow of roof and/or natural surface water is obstructed or concentrated, then an adequate stormwater drain shall be provided to intercept and convey these waters to the nearest adequate Council stormwater drain or natural watercourse.

4.5.5 Flood Prone Land

The minimum regraded level for land to be used for residential, commercial and industrial development is to be 0.5m above the 1% AEP flood level at the site.
4.5.6 Existing Dams and Watercourses

Where existing dams or watercourses occur a geotechnical report shall be prepared by a suitably qualified Geotechnical Engineer, certifying engineer detailing any necessary works. The certifying engineer shall have a Level 1 responsibility in accordance with Appendix B of AS3798 ‘Guidelines on Earthworks for Commercial and Residential Developments’.

4.6 TRAFFIC MANAGEMENT

4.6.1 Traffic Management Plans

A ‘Traffic Management Plan’ shall be prepared at a minimum scale of 1:1000 detailing traffic management measures required for construction traffic, staged construction and ultimate conditions. Where required by Council a full traffic management report shall be included with the submitted Engineering Plans detailing any required traffic management measures. Traffic Management Plans and reports, must be prepared by a suitably qualified RTA accredited traffic designer.

To address public safety from a criminal standpoint all traffic management structures and system elements must be assessed using the NSW Police ‘Safer by Design’ or Crime Prevention through Environmental Design (CPTED) principles and protocols. The development proposal must demonstrate how public safety and risk will be managed. The following will be considered in the assessment of proposals (this list is not exhaustive and requirements will vary from site to site):

(a) System elements which provide concealment opportunities will not be permitted; and,
(b) Vegetation which provides opportunities for concealment adjoining pedestrian areas will not be permitted.

All permanent traffic management measures must be approved by Council’s Local Traffic Committee.

4.6.2 Traffic Control Plans

A ‘Traffic Control Plan’ must be prepared by a suitably qualified RTA accredited work site traffic designer for all works that are carried out in or adjacent to a public road and will impact on vehicular or pedestrian movements. The ‘Traffic Control Plan’ must satisfy all the requirements of AS1742.3 ‘Traffic Control Devices for Work on Roads’ and the RTA’s ‘Traffic Control at Worksites Manual’.

It is the sole responsibility of the Applicant to have in place and maintain traffic facilities, i.e., barricades, signs, lights, etc, at all times, day and night, 7-days a week for the duration of the works in accordance with the Plan.

These traffic facilities must be installed and maintained by appropriately qualified RTA accredited work site traffic controllers.

All and any responsibility will rest with the Applicant who must absolve Council and its employees from any suit of law which may result from the failure of the Applicant to comply with the above requirements.

If it comes to the attention of Council that Traffic Control Devices are insufficient or inoperable (particularly in an after-hours situation), then Council may arrange to reinstate the Traffic Control Devices and recoup the costs from the Applicant.

Any changes to the approved Traffic Control Plan must be approved by the original RTA accredited work site traffic designer before implementation.
The applicant is to ensure that the approved Traffic Control Plan is submitted to Council at least ten (10) working days before any works are undertaken on any existing public assets owned, maintained or controlled by Council.

Where works are to be carried out on a Council road, a Road Opening Permit and Roads Act Approval must be obtained from Council and an appropriate fee paid prior to any works being undertaken. Council must be notified the day before the works are to take place.

Where works are to be carried out on an RTA road, a Road Occupancy License, a Road Opening Permit and Roads Act Approval must be obtained from the RTA prior to any works being undertaken.

4.6.3 Traffic Control Devices

The Contractor shall provide and install any necessary traffic control devices as required by the RTA or Council. The consent of the Camden Council Local Traffic Committee shall be obtained prior to the installation of any traffic control devices on existing roads, e.g. roundabouts, slow points and regulatory signs including parking restrictions.

Specific Traffic Control Devices (e.g. roundabouts, thresholds etc.) shall be designed in accordance with AUSTROADS ‘Guide to Traffic Engineering Practice’ which is detailed below:

(a) Part 1 Traffic Flow;
(b) Part 2 Roadway Capacity;
(c) Part 3 Traffic Studies;
(d) Part 4 Road Crashes;
(e) Part 5 Intersections at Grade;
(f) Part 6 Roundabouts;
(g) Part 7 Traffic Signals;
(h) Part 8 Traffic Control Devices;
(i) Part 9 Arterial Road Traffic Management;
(j) Part 10 Local Area Traffic Management;
(k) Part 11 Parking; and
(l) Part 12 Roadway Lighting.

Notwithstanding the guidelines presented above, the provision of traffic control devices should generally consider and cater for the following:

(a) Design vehicle turning paths;
(b) Pedestrians and cyclists;
(c) Drainage;
(d) Street lighting;
(e) Sight distance;
(f) Signposting and pavement marking;
(g) Emergency vehicles;
(h) Private accesses; and
(i) Landscaping and street scaping.
4.6.4  Street Lighting

Council’s Street Lighting Guidelines are included in Appendix C. All applications must comply with these Guidelines.

Council requires the level of street lighting to be in accordance with AS/NZS1158 ‘Road Lighting’.

4.6.5  Signs and Stencilling

4.6.5.1  Street Signs

Street signs are to be manufactured and installed at all street intersections, unless otherwise directed by Council. Street signs shall be replaced or repaired by the developer for the twelve month maintenance period, following registration (in the case of a subdivision) or the release of the Occupation Certificate (in the case of other development).

The street name, house numbers and colour of sign are to be ascertained from Council and the sign location is to be shown on the engineering drawings. Reference is to be made to Council’s ‘Camden Landscape and Streetscape Elements Manual’ for specific types, sizes, colours and fonts of street signs applicable in the Camden Council area.

4.6.5.2  Lot and House Number Stencilling

Lot and house numbers are to be stencilled on the kerb face for all new developments.

The Lot and house numbers are to be ascertained from Council. Reference is to be made to Council’s ‘Design Palette’ for specific stencil types, sizes, colours and fonts applicable in the Camden Council area.

4.6.6  Guide Posts and Protection Fencing

Guide posts and protecting fencing are to be provided where required in accordance with RTA forms:

(a) RTA Specification 3411 ‘Supply of Guide Posts – Timber’;
(b) RTA Specification 3412 ‘Supply of Guide Posts – Non-timber’;
(c) RTA Specification R131 ‘Guide Posts’;
(d) RTA Specification R132 ‘Safety Barrier Systems’; and
(e) RTA Specification R161 ‘Fencing’.

4.6.7  Sign Posting and Pavement Markings

Sign posting, raised pavement markers and pavement markings are to be provided to roads, intersections, traffic control devices, cycleways and car parks in accordance with AS1742 ‘Manual of Uniform Traffic Control Devices’ and the RTA ‘Interim Guide to Signs and Markings’.

All line marking must be thermo-plastic reflective, unless approved in writing by Camden Council.

4.6.8  Parking Plan

Where required by the nature of the development, parking plans are to be submitted at an appropriate scale. The parking plans will conform to the requirements set out in Council’s Development Control Plan 2006.
SECTION 5 - DESIGN DRAWINGS

5.1 STRUCTURAL DRAWINGS

Where required by Council, structural drawings of any building or structure shall be submitted at an appropriate scale.

The design and specification for all load carrying structures shall be prepared by a suitably experienced person and certified on the plans by a suitably qualified Structural engineer, that the structure has been designed to Australian Standards. Upon completion of the work, a suitably qualified engineer must certify that the work has been constructed in accordance with the approved plans.

Where a retaining wall exceeding 600mm in height is to be constructed the design shall be carried out by an experienced person and certified on the plans by a suitably qualified Structural engineer and submitted to Council.

5.2 OTHER STRUCTURES

Where required plans of other structures e.g. dams, shall be submitted at an appropriate scale.
APPENDIX A – CHECKLIST FOR ENGINEERING PLANS

The following checklist is provided as a guide to ensuring that submissions are complete. The checklist is to be certified by the applicant and submitted as part of the Construction Certificate application.

<table>
<thead>
<tr>
<th>A.1 General</th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) All work to CC specification.</td>
<td></td>
<td></td>
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<tr>
<td>(b) Construction Certificate fee paid.</td>
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<tr>
<td>(c) DA Consent issued.</td>
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<tr>
<td>(d) Road layout, lot layout, building layout, road reserve widths, carriageway widths, pathway widths, car parking layout and landscape areas comply with approved plans – attached to Development Consent.</td>
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<tr>
<td>(e) All DA conditions complied with.</td>
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<tr>
<td>(f) Landscape plan for public reserves included.</td>
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<tr>
<td>(g) Long Service Levy</td>
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<table>
<thead>
<tr>
<th>A.2 Cover Sheet</th>
<th>YES</th>
<th>NO</th>
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</thead>
<tbody>
<tr>
<td>(a) Locality plan (if required)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(b) Index of drawings sheets</td>
<td></td>
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<tr>
<td>(c) Legend</td>
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<thead>
<tr>
<th>A.3 Layout Plans</th>
<th>YES</th>
<th>NO</th>
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<tbody>
<tr>
<td>(a) Benchmarks and datum shown.</td>
<td></td>
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<tr>
<td>(b) Scale, existing contours/levels (0.5m interval), final contours, north point.</td>
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<tr>
<td>(c) Limits of construction shown (Permit to enter included if work on adjoining property).</td>
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<tr>
<td>(d) Lots numbered, roads named/numbered, drainage lines &amp; pits numbered.</td>
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<tr>
<td>(e) Path paving strategy including barriers and pram ramps at intersections.</td>
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<tr>
<td>(f) Existing utilities and services shown.</td>
<td></td>
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<tr>
<td>(g) Extent of significant earthworks, cut/fill batters.</td>
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<tr>
<td>(h) Significant trees (greater than 100mm diameter) and other environmental features affected by the development are clearly indicated and annotated.</td>
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<tr>
<td>(i) Existing public and private property likely to be affected by this application are clearly indicated and annotated.</td>
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<tr>
<td>(j) Drainage structure/schedule</td>
<td></td>
<td></td>
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<tr>
<td>(k) Development Application No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(l) Standard Notes included</td>
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<td></td>
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</tbody>
</table>
A.4 Environmental Site Management

(a) Measures outlined in the ESCP implemented prior to and maintained during and after the construction works.

(b) All disturbed areas and stockpiles to be stabilised within 14-days.

(c) Diversion drains to take clean water around site - check velocity for scour.

(d) Phasing schedule included.

(e) No disturbance outside site and minimising disturbance to grass cover internally.

(f) No trees to be removed without Council consent.

(g) Truck shaker and fencing to control access.

(h) Topsoil to be stockpiled and re-used.

(i) Stockpiles – max 2-metres high with silt fence, catch drain and temporary vegetation if in place longer than 2-months.

(j) Sediment basins at downstream discharge point.

(k) Catch drains to divert dirty water to basin.

(l) Silt fences - max 0.6 ha, max 60-metre flow, max 1(V):2(H) slope.

(m) Silt barriers to all stormwater pits to block sediment during construction.

(n) Dust control by watering and progressive early revegetation.

A.5 Road Design

(a) Vertical Grading in accordance with this specification.

(b) Length of VC’s appropriate.

(c) Road cross sections provided.

(d) Road longitudinal sections provided.

(e) Intersection/ cul-de-sac and kerb profiles provided if required.

(f) Roundabout design provided if required.

(g) Bridge design provided if required.

(h) Road and footpath crossfalls shown.

(i) Road category and classification.

(j) Check dimensions for conformity with the Road Hierarchy.

(k) Pedestrian, bicycle and parking requirements met.

(l) Footpath, cycleway and pathway widths and locations shown.

(m) Extent of cut/fill to generally follow existing surface levels, 1(V):6(H) batters for access.

(n) No ponding on lots where filling at boundary line.

(o) Kerb type shown.

(p) Kerb return radii (9.0-metre, 12-metre Rural and Industrial)

(q) Kerb return longitudinal sections to an appropriate scale as provided in Section 1.8.2 (1:200, 0.1-metre contour interval).

(r) Low points drained (including around kerb returns)

(s) Splay corners (6.0m x 6.0m Urban, 12.0m x 12.0m Industrial).

(t) Chainages, tangent points and bearings shown.

(u) Cul-de-sac radii (13-metre Urban, Rural and Industrial).

(v) Entry to cul-de-sac tangential to LHS, 30-metre entry/exit radius.

(w) Footpath width and utility/service corridor maintained in cul-de-sacs.
(x) Temporary sealed turning circles with guideposts at end of staged/future roads.
(y) 12.5-metre Heavy Rigid truck able to turn in meandering pavements & hammerheads etc
(z) Vehicle crossings specified in accordance with Consent.
(aa) Vehicle crossings to have minimum 1-metre clearance from power poles and pits.
(bb) Heavy duty crossings provided where specified in consent.
(cc) Check vehicles crossings do not clash with drainage pits.
(dd) Lipless Perambulator ramps to be provide at pathways and all kerb returns.
(ee) Bus bays to be provided at school site.
(ff) Pavement detail to be designed by a suitably qualified Geotechnical engineer.
(gg) Thresholds - pavers on concrete designed to Cement & Concrete Assoc guidelines.
(hh) Subsoil drainage on both sides of road and in medians.
(ii) Utility adjustments at Applicants expense.
(jj) Conduits to be placed where required by the relevant authorities.
(kk) Smooth junction with all existing work.
(ll) Road related structures assessed using the principles of CPTED.

**A.6 Drainage Design**

(a) Drainage longitudinal sections provided.
(b) 1% AEP overland flow path - footpaths warped where required
(c) Each lot drained - provision for lots where edge strip only provided.
(d) No overland flow from roads or reserves onto private land
(e) Interallotment Drainage Lines – minimum 150mm diameter pipe
   - Minimum grade of 1.0%
   - Hydraulic capacity, grade and cover in accordance with AS3500.3.
   - Intervals not more than 75-metres between inspection pits.
   - Overland flowpath formed to provide stormwater escape route.
   - Minimum 1.5-metre wide interallotment drainage easement.
   - Maximum eight (8) dwellings served.
(f) Easement required where pipes traverse Council land.
(g) Catchment plan including upstream areas, check areas.
(h) Hydrology/hydraulic calculations $n^* = 0.08, \max T_c = 15 \text{ mins.}$
(i) Tabulated stormwater drainage calculation sheet including:
   - $Q_5$ Urban, $Q_{10}$ industrial.
   - Sub-catchment areas.
   - Velocity x depth < 0.4m/s.
   - Maximum pit spacings 75-metres.
   - Hydraulic grade line analysis.
   - Velocities (0.6m/s to 6.0m/s).
   - K factor adopted (or ‘n’ value).
   - Surface roughness coefficients adopted.
   - Head losses
- No trapped low points allowed.
- Check ponding depth at sag pits.
- Actual pit bypass provided.
- Gutter flow analysis.
- Minimum Class 2 pipes under roads.
- Check for ponding on lots.

(j) Electronic copies of computer input and output data files for all hydrological, hydraulic and water quality models submitted, together with accompanying catchment and layout plans,

(k) 5% AEP, 1% AEP and PMF flood lines to be identified on design plans for both mainstream channelling and overland flow paths,

(l) Hydraulics - HGL plotted on longitudinal section, minimum 150mm freeboard at pits, K values calculated.

(m) Pipe size and class.

(n) Pipe type - RRJ Concrete (min 375mm) in roads, PVC sewer grade (in trafficable areas).

(o) Backfill to be washed river sand or gravel full depth in trafficable areas and 150mm above pipe in landscape areas.

(p) Minimum pipe cover of 0.6-metres provided at the collar.

(q) Pipe grades – minimum 1%.

(r) Anchor blocks over 15%.

(s) Radius of any curves to manufacturer’s specifications, generally greater than 100-metres for 375mm.

(t) Ensure utility/service locations are shown on longitudinal section and do not clash with pipelines.

(u) Pit type & lintel size on pit schedule- generally minimum 1.2-metres for gully pits on grade, 2.4-metre for sags pits.

(v) Ensure pit location does not clash with vehicle crossings.

(w) Pits clear of stencilled/paved thresholds.

(x) Subsoil drainage has been provided as required.

(y) Step irons and reinforcement for pits deeper than 1.2 metres as measured from the top of the kerb, to the invert of the pit.

(z) Structural details for irregular pits and structures or where depth exceeds 2.0-metres.

(aa) Outlet conditions detailed and provided for.

(bb) Tailout batters safe and not concentrating flow on adjoining property.

(cc) All channels, open drains etc, note to turf.

(dd) Open channels to have maximum 1(V):4(H) batters for maintenance.

(ee) Scour protection at headwalls and in open channels/swales.

(ff) Drainage structures and flow paths are located so as to ensure safe vehicular and pedestrian transit.

(gg) WSUD elements are detailed with supporting documentation.

(hh) Water quality treatment has been incorporated where required.

A.7 Traffic Management

(a) Traffic Management Plan provided.

(b) Parking Plan provided if required.

(c) Temporary fencing & barriers for construction.
(d) Traffic signs and street signs to Council’s requirements.
(e) Street lighting to Council’s requirements.
(f) Linemarking, raised pavement markers and chevrons at Roundabouts.
APPENDIX B – LANDSCAPE WORKS

B.1 DESCRIPTION

This Specification provides for the improvement of reserves and other site areas, as detailed on the Drawings, in the form of clearing and ground improvement by rotary hoeing, trimming, topdressing, turfing, seeding and fertilising, together with planting of new trees or shrubs.

Where a Landscaping Plan has been prepared for a Subdivision and/or Development Works by a Landscape Consultant, a separate Specification or Special Conditions may replace this Specification in whole or in part.

B.2 DESIGN GUIDELINES

B.2.1 Public Parks and Reserves

Public open space generally refers to all land that Council will ultimately have care and control over. This applies to footpath verges, neighbourhood parks, drainage and channels and sports fields etc. The following conditions shall be satisfied prior to the commencement of any maintenance period if deemed necessary and prior to the dedication of those areas in question to Council.

(a) Areas provided are to be safe from a public risk point of view (CPTED assessment required);
(b) Open space must be landscaped in accordance with densities provided in Camden Development Control Plan 2006 and also in accordance with the approved landscape plan;
(c) Areas are to be free of boulders, dirt and debris;
(d) Shall be trimmed as per the design contours to facilitate easy mowing (maximum 1(V):4(H) grades);
(e) Shall be grassed;
(f) Provided with clear access;
(g) A 1.2-metre wide concrete footpath for access may be required, if not otherwise provided;
(h) Maintenance shall be provided to the grass cover, trees and shrubs until the expiry of the Maintenance Period;
(i) A water service, including Council meter, with sufficient outlets is to be provided at all neighbourhood parks/sports grounds with extensively landscaped areas served by full irrigations systems;
(j) In public open space the minimum distances between landscaping and cycleways is 2.5-metre;
(k) Lighting may be required in accordance with the Crime Prevention Through Environmental Design requirements;
(l) All structures constructed within public open space are subject to relevant standards and codes and will require council approval and subsequent inspection by Council Engineers. Such items may include gazebos, shelters, bridges, electric BBQ's etc; and
(m) All structures must be assessed to address public safety from a criminal standpoint using the NSW Police “Safer by Design” or Crime Prevention through Environmental Design (CPTED) principles and protocols.
B.2.2 Landscaping Plans

A landscape plan covering all open spaces prepared by a suitably qualified landscape consultant shall be submitted to Council for approval prior to the commencement of any landscaping. The plan shall be prepared in accordance with the landscape theme established for each new development referring to Council Landscape Policy documents. The landscape plan shall clearly indicate the following:

(a) Full title block description;
   (i) location;
   (ii) scale
   (iii) Plan No.;
   (iv) Precinct No./Lot No.;
   (v) Drawing No.;
   (vi) Applicant etc.

(b) Planting schedule with suitable key;
   (i) areas to be grassed - grass type is to be Sports Couch in playing fields, Couch in non-core riparian zones and Couch or Kikuyu in other areas;
   (ii) plant species and variety;
   (iii) container size/quantities;
   (iv) botanical and common names;
   (v) grid spacings;
   (vi) size (height) when planted;
   (vii) indicate if staking is required;

(c) Scaled layout of site showing nearest road location;
   (i) North point;
   (ii) Proposed embellishment items eg. playgrounds, bubblers, seating, bins, lighting, etc.;
   (iii) existing vegetation to be retained;
   (iv) water meter/and irrigation;
   (v) planting plan which is keyed to the planting schedule;

(d) Scaled detail drawing and or specifications for all items constructed including planting specifications.

Landscaping works shall be maintained during the 12-month Maintenance Period.

B.2.3 Street Tree Planting

The type and location of street trees can have a significant impact on underground and overhead utilities and services, path paving alignments and street lighting.

The NSW Streets Opening Conference’s (SOC) ‘Guide to Codes and Practices for Streets Opening’ provides guidance on the location of street trees taking into account utility and service allocations and footways. This document can be downloaded from the NSW SOC website or obtained free of charge from the NSW SOC Secretariat. The contact details for the NSW SOC are provided below:

- NSW SOC Secretariat
  Level 12, 477 Kent Street
  Sydney, NSW, 2000
Based on the utility and service allocations recommended by the NSW SOC, there is no scope to provide street trees in footways less than 3.6-metres wide where utility and services are placed in separate utility allocations. Where Utility Authorities do not require reticulation on both sides of the street, an opportunity may exist for trees to be accommodated in unused sections of one footway. More alternatives exist for tree planting in footways where shared trenching has been employed and where it is therefore likely that some allocations are unused.

Notwithstanding, where shown on drawings or where indicated by Council, specified trees and shrubs shall be planted and in accordance with the following guidelines:

(a) One advanced tree (35-litres container) with suitable tree staking and tree guard (when required) shall be provided at a rate of one (1) per lot or at a maximum distance of 10-metres apart;
(b) Trees shall not be planted closer than 10-metres from the intersection point of intersections;
(c) Street trees are generally to be centrally located between property boundaries and not in conflict with driveway access;
(d) Street trees are to be located 0.5-metres from the face of kerb and a minimum of 1.2 metres (as planted) from any other concrete surface;
(e) Unless otherwise specified Eucalypt trees are not be planted in residential areas;
(f) Root barriers shall be incorporated in new or existing roadway construction, for the protection of concrete paths, pipes and other Council assets.
(g) Tree preservation measures in fill areas are to be undertaken..
(h) Trees are to be watered and maintained during the 12-month Maintenance Period;
(i) Trees are not to be planted in a position to interfere with visibility and use of footpaths when the trees have grown to full size;
(j) Trees are to be of sufficient maturity to guarantee minimum maintenance and survival;
(k) The planting shall be provided in accordance with Council’s Landscape Policy for road and traffic devices; and,
(l) A deposit equivalent to the cost of the supply and planting of trees shall be paid if, for some reason, planting can not proceed prior to release of the subdivision plan.
(m) Root barriers shall be incorporated in new plantings, to protect roadways, concrete paths, pipes and other Council assets.
(n) Tree preservation measures in fill areas are to be undertaken in accordance with Council’s requirements.

Reference should be made to Council’s ‘Camden Landscape and Streetscape Elements Manual’ for applicable types of trees and shrubs, as well as any site specific Development Control Plans.

B.3 CONSTRUCTION GUIDELINES

B.3.1 Clearing

The Contractor, where approved by Council, shall grub and remove from the site any dead trees, logs and stumps, together with fallen timber of any kind.

Other existing trees within the area specified shall be protected during construction operations by fencing or other methods considered suitable by Council. This protective work shall be carried out prior to the commencement of any grading or earth trimming and shall remain in position until completion of the works.
Plant or materials shall not be stored within 3-metres of any tree indicated for preservation.

When branch cuts are directed, these shall be made close to and parallel to the main trunk and carefully finished to ensure quick callousing. An approved dressing shall be applied to all cut surfaces in accordance with the printed recommendations of the manufacturer.

The Contractor shall remove from each area all weeds and tree roots and ensure that fallen leaves, branches and wind blown debris such as papers are collected and removed once a week and that the site is kept in a tidy condition.

**B.3.2 Ground Improvements**

The Contractor shall remove from the site all builders’ debris, surface stones, heaps of clay and any other material unsuitable for propagation of growth.

Areas to be grassed by seeding or turfing shall be prepared in accordance with the provisions of Camden Council’s Construction Specification.

**B.3.3 Topsoiling**

Imported topsoil shall be free from any material toxic to plant growth, stumps, roots, stones, clay lumps or other extraneous material. Imported soils shall be guaranteed to be free from noxious or troublesome weeds such as nut grass, water couch, mullumbimby couch, onion weed or oxalis. Should any such weeds appear in the grassed areas before the end of the Maintenance period, the Contractor shall eradicate same at the Applicants expense.

Soil required for the final preparation and topdressing of existing grassed areas shall be friable sandy loam, rich in organic matter, non hard setting, composed of a minimum of 65% sand, a maximum of 20% clay and a maximum of 15% silt with no more than 0.05% salt content, measured on an oven dry basis. The ‘pH’ value should be within the range 5.5 to 6.5.

The Contractor shall spread the approved topsoil to a depth of 50mm loose measurement and rake it uniformly into the grass over those areas specified to be top dressed.

An approved Nitrogen, Phosphoric Acid, and Potash compound fertilizer with an analysis of 10:3.9:6.2 respectively shall be supplied, spread and raked into the topsoil at the rate of 200kg per hectare and well watered.

Two (2) months later the Contractor shall make an application of Sulphate of Ammonia at the rate of 250kg per hectare which shall be watered into the grassed soil surface.

**B.3.4 Trimming and Rotary Hoeing**

Areas to be grassed by seeding or turfing shall be prepared in accordance with the provisions of Camden Council’s Construction Specification.

**B.3.5 Trees and/or Shrubs**

Where directed by Council, the Contractor shall supply and plant trees and/or shrubs of the types detailed on the approved plans. Trees and/or shrubs shall be planted in the locations shown on the Engineering Plans. Root barriers shall be incorporated in new or existing roadway construction, for the protection of concrete paths, pipes and other Council assets.
Trees shall have a height of at least 1.2-metres and shrubs 0.5-metres, both measured from ground level, to the top of the foliage.

The Contractor shall excavate a hole 0.4-metre diameter by 0.6-metre deep for each tree or shrub to be planted, and if in the opinion of Council the excavated material is unsuitable for tree growth, it shall be spread evenly and neatly over the adjoining areas, and any stones larger than 50mm shall be removed from the site.

The hole shall then be filled with approved soil suitable for tree growth and this shall be lightly tamped until 0.3-metres from surface, flooded with water and allowed to settle before planting takes place.

Sixty (60) grams of an approved slow release fertiliser shall be placed in the bottom of the hole immediately prior to planting and covered with a 10mm layer of topsoil.

The trees and/or shrubs shall be thoroughly watered in the containers, which will be subsequently removed, care being taken not to disturb the roots during planting and firming of the backfill, which shall finish as a saucer 50mm deep and 400mm diameter fertiliser of an approved Nitrogen, Phosphoric Acid and Potash Compound type with an analysis of 10:3.9:6.2 respectively shall be lightly raked into the planting area at the rate of 30-grams per plant. The Contractor shall provide and fix one (1) 40mm x 40mm stake 2-metres long driven 600mm into the ground and shall securely tie each plant in a workmanlike manner without damage to the plant.

After planting, each plant shall be immediately watered by the Contractor, who shall ensure that sufficient watering is carried out to keep the soil moist for the period of the project, including the maintenance period.

For the whole period of the project, including the Maintenance Period, the Contractor shall keep the area within 500mm radius of the plant free of all grass and weed growth and shall maintain a fine tilth on the surface. The Contractor shall ensure that plants are kept free of insect and fungus attack and at the end of the maintenance period shall give an additional application of fertiliser as above specified at the rate of 60-grams per plant followed by watering. Plants shall have a healthy and vigorous appearance at the time of final completion.

Any plants which die or are vandalised either during the period of the contract or during the Maintenance Period shall be immediately replaced with plants of the same species in accordance with the requirements of this specification.
APPENDIX C – STREET LIGHTING

C.1 GENERAL

Council’s Street Lighting Guidelines are provided below. All applications must comply with these Guidelines. In general Council requires lighting levels to be applied in accordance with AS/NZS1158 ‘Road Lighting’.

To address public safety from a criminal standpoint street lighting must be assessed using the NSW Police ‘Safer by Design’ or Crime Prevention through Environmental Design (CPTED) principles and protocols. The development proposal must demonstrate how public safety and risk will be managed.

Reference shall be made to Council’s ‘Design Palette’ for specific styles, types and colours of street lighting applicable in the Camden Council area.

C.2 APPROVAL OF PROPOSED SCHEMES

The appropriate levels for street lighting need to be identified by Council. In order for this to be identified, proposed schemes showing the limits of the works, proposed traffic management devices and other relevant information are to be forwarded to Council so that an accurate assessment can be undertaken to ensure compliance with Council’s Street Lighting Guidelines and Australian Standard AS/NZS 1158 ‘Road Lighting’ in its various parts. The appropriate street lighting categories will be forwarded to the applicant by way of a Design Brief Checklist to enable street lighting designs to be prepared for Council’s approval and acceptance.

To further assist the designer, designs should also be prepared in line with Integral Energy document SPJ 4004 Network Connections Contestable Works General Terms and Conditions ‘Section 6 - Public Lighting Assets’. Where street lighting is to be provided within the central median islands, barrier kerb is to be provided.

C.2.1 Arterial Roads and Sub-Arterial Roads

The lighting of arterial and sub-arterial (Traffic Route Lighting) roads must comply with AS/NZS1158.1.1 ‘Vehicular Traffic (Category V) Lighting - Performance and Installation Design Requirements’ and using the appropriate lighting categories.

C.2.2 Residential Roads and Public Places

The Lighting of residential roads and public places must comply with AS/NZS1158.3.1 ‘Pedestrian Area (Category P) Lighting - Performance and Installation Design Requirements’ and using the appropriate lighting categories.

C.2.3 Rural Roads

Due to the low development density and low pedestrian activity, there is no specific standard for rural roads. ‘Flag’ lighting is generally required to illuminate intersections, bends and cul-de-sacs so that motorists are made aware of specific road hazards by highlighting them with a single street light.
C.2.4 Subdivisions

The lighting of subdivisions must comply with the following:

(a) For residential roads in areas having underground reticulation of electricity the basic lighting category should normally be P4; this implies utilizing columns at about 55-metre spacings;

(b) For sub-arterial or principal roads which connect arterial or main roads to areas of development within a region, or which carry traffic directly from one part of a region to another part the minimum lighting requirement should be either V5 or P4 and in accordance with the standard; and

(c) Compliance with Integral Energy document ‘General Terms & Conditions for the Connection of Public Lighting Assets’.

(d) The determination of lighting category’s for roads will be at the discretion of Council and applied generally in accordance with AS 1158.

C.2.5 Traffic Management Devices

Lighting of Traffic Management Devices is to be provided generally in accordance with AS/NZS1158 ‘Road Lighting’ and as determined by Council.

C2.6 Energy Efficiency

Street lighting designs are required to achieve an objective of energy efficiency.
APPENDIX D – LIST OF STANDARD DRAWINGS

Table D.1 shows a list of standard drawings that are to be read in conjunction with this specification. The drawings are available as an appendix to Council’s Engineering Construction Specification.

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<td>Typical Road Cross Sections</td>
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<tr>
<td>SD02</td>
<td>Kerb Profiles</td>
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<tr>
<td>SD03</td>
<td>Kerb Ramp</td>
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<td>SD12</td>
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<td>Surface Inlet Pit</td>
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