HOUSING

PART C: CONSTRUCT SPECIFICATION

BCA Class 1a, 1b and 10
Single and grouped dwellings

NATSPEC, December 2017
This reference specification has been developed by NATSPEC in conjunction with the Western Australia Department of Communities, Housing. The requirements in this specification are generic and are to be read in conjunction with project specific documents from the Design consultant, including drawings, schedules and appendices. It does not cover the requirements for every project situation.

The Design consultants’ documents take precedence over this reference specification. Check the consultants’ documents for any variations to the requirements of this specification.

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PREFACE

This reference specification has been developed for use on all housing projects by the Western Australia Department of Communities, Housing of the appropriate BCA class. It includes framed construction (steel and timber), masonry veneer and full masonry construction. It may include requirements which are not applicable to the project. Read this specification in conjunction with other project specific documents, including drawings, schedules and appendices, and refer/conform to the applicable requirements.

<table>
<thead>
<tr>
<th>REV. DATE</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>27/02/2017</td>
<td>2017 Alignment with the updated brief documents + deletion of the Wiring subclause in the 0902 worksection</td>
</tr>
<tr>
<td>20/07/2017</td>
<td>July 2017 - Residual Current Device (RCD) trip time requirement.</td>
</tr>
<tr>
<td>04/12/2017</td>
<td>NATSPEC October 2017 Update incorporated, document title changed, Occupancy permit subclause added, Water Corporation approved sub meter subclause relocated to 0171 General requirements, Prefabricated walling clause added, 0411 Waterproofing – external and tanking amended, 0572 Miscellaneous fixtures and appliances amended, Water meter subclause amended in 0802 Hydraulic design and install, 0902 Electrical design and install amended and NBN installation subclause added. 0572 Miscellaneous fixtures and appliances added to Appendix A and amended in Appendix B</td>
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1 GENERAL

1.1 PERMITS, FEES AND CONTRIBUTIONS

Applications and approvals
Contractor’s responsibilities: Cover all authority application and approval requirements, including fees and contributions.
Written confirmation of authority approvals: Provide to the principal before installing, including all relevant drawings.

Building applications
Applications: Submit to the Housing Authority Permit Authority a completed Certified Building Permit Application (BA1) and other documents required, including Certificate of Design Compliance (BA3) and Demolition Permit Application (BA5), if required.
Drawings and specifications submitted with application: Demonstrate compliance with the NCC and provide evidence that other relevant approvals have been obtained, including local government authority approval of public health requirements.
Building and Construction Industry Training Fund (BCITF) levy: Cover all costs and requirements, including additional payments required if the construction costs varies by more than $25,000.
Submit proof of BCITF Levy payment (receipt) with the Building Permit Application (BA1) submission.

Headworks/infrastructure contribution
Requirement: Cover all contribution fees and services connection/reconnection fees required for the project by the utility authority or service provider.
Retain proof of payment for reimbursement by the Housing Authority.

1.2 THE SITE

Project signboards
General: Provide project-specific signboards and as follows:
- Locate where directed.
- Maintain in good condition for duration of the work.
- Obtain permission for removal.
- Remove on completion.

Rectification
Accessways and services: Rectify immediately any obstruction or damage to roadways and footpaths, drains and watercourses and other existing services in use on or adjacent to the site. Provide temporary services whilst repairs are carried out.
Property: Rectify immediately any interference or damage to trees and property which are to remain on or adjacent to the site, including adjoining property encroaching onto the site.

Existing services
Service to be continued: Repair, divert or relocate service, as documented.
Trenches: If the existing service crosses the line of a required trench or will lose support when the trench is excavated, provide permanent support for the existing service.
Redundant services: Remove redundant parts and make safe.

Interruption to services: Minimise the number and duration of interruptions.
Proposals: Submit proposals for action to be taken to existing services before starting this work.
- Purpose of submission: For review.
Location of services: Verify the location of existing services from the appropriate authority and/or Dial Before You Dig (see www.1100.com.au), as required.
- Verges: Locate services before start of landscaping.

Damaged services: Rectify or replace services damaged during construction. If required, obtain permits from the appropriate authority to do so.

Use of existing services
General: Existing services may be used as temporary services for the performance of the contract subject to conditions of use as documented.

Adjoining property
Notice: At least 10 working days before commencing work, submit to owners and occupants of adjoining property written notice of intention to commence work and an outline description of the type and extent of work.
Revealed encroachments: If the works reveal unknown encroachments of adjoining property on to the site or of existing site structures on to adjoining property, immediately seek instructions.
Records: For each property which may be affected adversely by the works, carry out the following:
- Inspect the property with the principal and owner and occupant of the property, before commencement of work.
- Make detailed records of conditions existing within the property, especially structural defects and other damage or defacement.
- Arrange for at least 2 copies of each record, including drawings, written descriptions, and photographs, endorsed by the owner and occupant of the property, or their representatives, as evidence of conditions existing before commencement of work.
Endorsed copies: Submit one endorsed copy of each record. Keep the other endorsed copy on site.
- Purpose of submission: Information only.

Parking
Principal’s existing parking areas: Use spaces only in designated parking areas.

1.3 DRAINAGE

Stormwater drainage
Requirement: Liaise with the local government authority for the preferred method of drainage and
other stormwater requirements. Provide installation to the authority’s requirements.

1.4 PROTECTION OF PEOPLE AND PROPERTY

General
Temporary works: Provide and maintain required hoardings, barricades, guards, fencing, shoring, temporary roadways, footpaths, signs, lighting, watching and traffic management.
Accessways, services: Do not obstruct or damage roadways and footpaths, drains and watercourses and other existing services in use on or adjacent to the site. Determine the location of such services.
Property: Do not interfere with or damage trees and property which are to remain on or adjacent to the site, including adjoining property encroaching onto the site.

Occupied premises
General: For the parts of the site designated as an occupied premise, conform to the following:
- Allow occupants to continue in secure possession and occupancy of the premises for the required period.
- Maintain safe access for occupants.
- Arrange work to minimise nuisance to occupants and for their safety.
- Protect occupants against weather, dust, dirt, water or other nuisance.
Proposals: Submit details of proposed methods.
- Purpose of submission: Information only.

Protective clothing
Protective clothing: Make available protective clothing for the use of visitors.
- Safety helmets: To AS/NZS 1801, Type 1.
- Certification: Required.
  . Certification provider: An organisation accredited by the Joint Accreditation System of Australia and New Zealand (JAS-ANZ).

Safety
Accidents: Promptly notify the architect of the occurrence of the following:
- Accidents involving death or personal injury.
- Accidents involving loss of time.
- Incidents with accident potential such as equipment failure, slides and cave-ins.
Accident reports: Submit reports of accidents.
- Purpose of submission: Information only.

1.5 BUILDING THE WORKS

Contractor’s representative
General: Must be accessible, and fluent in English and technical terminology.

Subcontracting
General: Submit a complete list of proposed subcontractors and suppliers.

Authority application
Watering exemption: Apply to the WA Water Corporation for a temporary watering roster exemption for new lawns and gardens.
Exemption period: 42 days.

Survey marks
Definition: A survey peg, bench mark, reference mark, signal, alignment, level mark or any other mark used or intended to be used for the purpose of setting out, checking or measuring the work.
Care of survey marks: Preserve and maintain the principal’s survey marks in their true positions.
Rectification: If survey marks are disturbed or obliterated, immediately rectify.

Materials
Requirement: All materials must be new, unless documented otherwise.

Items supplied by the principal
General: Materials and other items supplied free of charge to the contractor for installation in the execution of the works. Unload and take delivery, inspect for defects and take care of the items. If defects are found, advise. Return unused items to the principal.

Disposal of waste
Site waste (including food waste): Dispose of in compliance with state regulations and local government authority waste management requirements, including the following:
- Environmental Protection Act 1986 (WA).
- Environmental Protection Regulations 1987 (WA).
Waste containing asbestos: Handle, transport, and dispose of in compliance with state regulations including the following:
- Environmental Protection (Controlled Waste) Regulations 2004 (WA).
- Environmental Protection (Rural Landfill) Regulations 2002 (WA).
- Environmental Protection (Clearing of Native Vegetation) Regulations 2004 (WA).

1.6 COMPLETION OF THE WORKS

Notice of Completion Certificate
Submission: Within 7 days of completing the construction works, submit a Notice of Completion Certificate (BA7) to the Housing Authority Permit Authority with other required documentation.

Final cleaning
General: Before the date for practical completion, clean throughout, including interior and exterior surfaces exposed to view. Vacuum carpeted and soft surfaces. Clean debris from the site, roofs, gutters, downpipes and drainage systems. Remove waste and surplus materials.
Samples: Remove non-incorporated samples, prototypes and sample panels.

Reinstatement
General: Before the date for practical completion, clean and repair damage caused by installation or use of temporary work and restore existing facilities used during construction to original condition.
**Adjoining property**
Evaluation: At practical completion, inspect the property, originally identified as possibly adversely affected by the works, with the principal, owner and occupant of the property, recording any damage that has occurred since the pre-commencement inspection.

**Pest eradication**
General: Employ suitably qualified pest exterminators. At practical completion, verify that completed works are free of pest types as documented.

**Removal of temporary works and plant**
General: Within 10 working days after practical completion, remove temporary works, services and construction plant.

**Handover**
Keys: Provide two keys for each set of locks keyed alike and two keys for each lock keyed to differ.

**Record submission**
Warranties: Register with manufacturers, as necessary, and provide copies of manufacturers’ warranties.
Instruction manuals: Submit the manufacturers’ instruction manuals.
Surveyor’s certificate: Submit a certificate which confirms that the work, including boundary fences, has been correctly located.
Authorities’ approvals: Submit evidence of approval from the local authority or principal accredited certifier and statutory authorities whose requirements apply to the work.
As-constructed documents: Submit documentation of the completed works, including landscaping as follows:
- Electronic copies/format: Provide at minimum files in pdf, dxf and dwg format. Additional file formats may be provided.
- Hard copies: Provide drawings in the same size, format and scale to those approved for construction.
Underground services: Provide a plan which shows the location of underground services.

**Occupancy permit**
Application: Upon practical completion, apply for Occupancy permit (BA9) or Occupancy permit strata (BA11).

1.7 **MISCELLANEOUS**

**Contractor and principal to observe confidentiality**
Publicity: Do not issue information concerning the project for publication in the media without prior written approval of the principal. Refer to the principal, enquiries from the media concerning the project.

**Compliance with the law**
Requirements of authorities: The principal, before entering into the contract, has given the notices, paid the fees, and obtained the permits, approvals and other authorisations, as documented.
0171 GENERAL REQUIREMENTS

1 GENERAL

1.1 APPLICABILITY

General
Requirement: Conform to this worksection, as appropriate, in all worksections.

1.2 PERFORMANCE

Structural design actions
Standard: To the AS/NZS 1170 series and AS 4055 as appropriate.

1.3 STANDARDS

Current editions
General: Use referenced Australian or other standards (including amendments), and the BCA including state and territory variations which are current three months before the date of the contract except where other editions or amendments are required by statutory authorities. Any local authority requirements take precedence.

1.4 INTERPRETATION

Abbreviations
General: For the purposes of this specification the following abbreviations apply:

Definitions
General: For the purposes of this specification the following definitions apply:
- Contractor: Means the same as builder.
- Documented: Documented, as documented and similar terms mean contained in the contract documents.
- Hot-dip galvanized: Zinc coated to AS/NZS 4680 after fabrication with coating thickness and mass to AS/NZS 4680 Table 1.
- Metallic-coated: Steel coated with zinc or aluminium-zinc alloy as follows:
  - Metallic-coated steel sheet: To AS 1397. Metal thicknesses specified are based metal thicknesses.
  - Ferrous open sections zinc coated an in-line process: To AS/NZS 4791.
  - Ferrous hollow sections zinc coated by a continuous or specialised process: To AS/NZS 4792.
- Northern areas: Sites located north of 27° latitude.
- Principal: Principal has the same meaning as owner, client and proprietor and is the party to whom the contractor is legally bound to construct the works.
- Professional engineer: As defined by the BCA.
- Proprietary: Identifiable by naming the manufacturer, supplier, installer, trade name, brand name, catalogue or reference number.

- Provide: Provide and similar expressions mean supply and install and include development of the design beyond that documented.
- Required: Required by the contract documents, the local council or statutory authorities.
- Supply: Supply, furnish and similar expressions mean supply only.

1.5 BUSHFIRE PROTECTION

General
Conformance: In areas designated as bushfire prone, comply with statutory and local authority requirements.
Standard: To AS 3959 in conjunction with SAA HB 330.

1.6 SUBMISSION

Products and materials
Safety data sheets (SDS): Submit SDS for products and materials conforming to the Globally Harmonized System of Classification and Labelling of Chemicals (GHS).

2 PRODUCTS

2.1 GENERAL

Manufacturers’ or suppliers’ recommendations
General: Provide and select, if no selection is given, transport, deliver, store, handle, protect, finish, adjust and prepare for use the manufactured items in accordance with the current written recommendations and instructions of the manufacturer or supplier.

Proprietary items/systems/assemblies: Assemble, install or fix to substrate in accordance with the current written recommendations and instructions of the manufacturer or supplier.

Sealed containers
General: If materials or products are supplied by the manufacturer in closed or sealed containers or packages, bring the material or products to point of use in the original containers or packages.

Prohibited materials
General: Do not provide the following:
- Materials, exceeding the limits of those listed, in the Safe Work Australia Hazardous Chemical Information System (HCIS).
- Materials that use chlorofluorocarbon (CFC) or hydrochlorofluorocarbon (HCFC) in the manufacturing process.

Substitution
Identified proprietary items: Identification of a proprietary item does not necessarily imply exclusive preference for the identified item, but indicates the necessary properties of the item.
Alternatives: If alternatives to the documented products, methods or systems are proposed, submit sufficient information to permit evaluation of the proposed alternatives.
2.2 TIMBER

Moisture content
General: Make milled products from timbers seasoned as follows:
- To within 3% of the equilibrium moisture content appropriate to the timber and its intended conditions of use.
- With no more than 3% difference between any 2 pieces in any one group.

Acclimatisation
General: Acclimatise timber fitouts by stacking them for two weeks in the in-service conditions with air circulation to all surfaces after the following are complete:
- Air conditioning operational.
- Lighting operational.
- Site drainage and stormwater works are complete.
- Space fully enclosed and secure.

Natural and treated timber durability table

<table>
<thead>
<tr>
<th>Exposure</th>
<th>Natural timber Required durability class to AS 5604</th>
<th>Treated timber Required hazard class to the AS 1604 series</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inside, above ground. Completely protected from the weather. Well ventilated</td>
<td>Class 4</td>
<td>H1</td>
<td>Treated timber resistant to lyctids. Untreated timber must be protected from termites</td>
</tr>
<tr>
<td>Inside, above ground. Protected from wetting with nil leaching. Well ventilated</td>
<td>Class 3</td>
<td>H2</td>
<td>Treated timber resistant to borers and termites. Untreated timber must be protected with a finish</td>
</tr>
<tr>
<td>Above ground, exposed to weather. Periodic moderate wetting and leaching</td>
<td>Class 2</td>
<td>H3</td>
<td>Treated timber resistant to borers, termites and moderate decay. Applicable to weatherboards, fascias, pergolas (above ground), window joinery, framing and decking</td>
</tr>
<tr>
<td>In-ground</td>
<td>Class 1</td>
<td>H4(Severe wetting and leaching)</td>
<td>Treated timber resistant to borers, termites and severe decay. Applicable to fence posts, greenhouses, pergolas (in-ground) and landscaping timbers</td>
</tr>
<tr>
<td></td>
<td></td>
<td>H5(Extreme wetting and leaching and/or critical uses.)</td>
<td>Applicable to retaining walls, piling, house stumps, building poles, cooling tower fill</td>
</tr>
</tbody>
</table>
2.3 STEEL

Durability
General: Provide steel products protected from corrosion to suit the conditions of use.
Internal engineer designed steel members: Remove mill scale, rust, moisture and oil. Coat with a zinc phosphate primer to the manufacturer’s instructions.
Built-in products below damp proof course: Stainless steel 316 or engineered polymer.

Corrosion resistance
General: Conform to the atmospheric corrosivity category as defined in AS 4312 and the AS/NZS 2312 series.
Light steel framing: To STANDARDS and COMPONENTS in 0342 Light steel framing.
Fasteners: Conform to the Corrosion resistance table or provide proprietary products with metallic and/or organic coatings of equivalent corrosion resistance.

Corrosion resistance table

<table>
<thead>
<tr>
<th>Atmospheric corrosivity category to AS 4312</th>
<th>Threaded fasteners and anchors</th>
<th>Powder actuated fasteners</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material</td>
<td>Minimum local metallic coating thickness (µm)</td>
<td>Material</td>
</tr>
<tr>
<td>C1 and C2</td>
<td>Electroplated zinc or Hot-dip galvanized 30</td>
<td>Stainless steel 316</td>
</tr>
<tr>
<td>C3</td>
<td>Hot-dip galvanized 50</td>
<td>Stainless steel 316</td>
</tr>
<tr>
<td>C4 and T</td>
<td>Stainless steel 316 -</td>
<td>Stainless steel 316</td>
</tr>
</tbody>
</table>

Preparation and pre-treatment
Standard: To the AS 1627 series.

Galvanizing
General: Galvanize mild steel components (including fasteners) to AS 1214, AS 1397 or AS/NZS 4680, as appropriate, and in the following conditions:
- Exposed to weather.
- Embedded in masonry.
- Exposed to or in air spaces behind external leaves of masonry walls.
- In contact with chemically treated timber.

2.4 PROTECTIVE COATINGS

General
Environment: To AS/NZS 2312.1 clause 2.3.
Coating designation: To AS/NZS 2312.1 Table 6.3.
CCA (copper chrome arsenic) treated timber
Greasing: Before placing bolts or other metal components in contact with CCA-treated timber, paint contact surfaces or coat in grease or a bituminous coating.

Unseasoned timber
General: Do not fix in contact with steel framing without fully painting the contact surfaces of timber and steel.

2.5 FASTENERS

Self-drilling screws
Standard: To AS 3566.1.

3 EXECUTION

3.1 WALL CHASING

Holes and chases
General: Make holes and chases required in masonry walls so that the structural integrity of the wall is maintained. Do not chase walls nominated as fire or acoustic rated.
Parallel chases or recesses on opposite faces of a wall: Not closer than 600 mm to each other.
Chasing in blockwork: Chase only core-filled hollow blocks or solid blocks not designated as structural.

Concrete blockwork chasing table

<table>
<thead>
<tr>
<th>Block thickness (mm)</th>
<th>Maximum depth of chase (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>190</td>
<td>35</td>
</tr>
<tr>
<td>140</td>
<td>25</td>
</tr>
<tr>
<td>90</td>
<td>20</td>
</tr>
</tbody>
</table>

3.2 FIXING

General
Suitability: If equipment is not suitable for fixing to non-structural building elements, fix directly to structure and trim around penetrations in non-structural elements.

Fasteners
Sufficiency: Use proprietary fasteners capable of transmitting the loads imposed, and sufficient for the rigidity of the assembly.

3.3 FOOTPATH CROSSING

General
Requirement: Provide a footpath and kerb crossing to local authority requirements.

3.4 SERVICES CONNECTIONS

Water Corporation approved sub-meter
Inspection: Once water meter is installed, conform to the following:
- Arrange for inspection by the Water Corporation to verify compliance and acceptance of payment for takeover.
- Complete the Water Corporation Application and Agreement Form, selecting Option 1 (3 or more dwelling units) for water meters to each individual unit and a separate water meter for common area landscaping, and pay all application costs. These forms can be obtained from the Water Corporation.
Verification: Submit a copy of the payment receipt for the application and registration of the meters as confirmation that sub-meters have been accepted.
by the Water Corporation. The fees will be reimbursed to the contractor on receipt of proof of payment.

1 GENERAL

1.1 TERMITE MANAGEMENT SYSTEMS

System requirements
Standard: To AS 3660.1.

Termite reticulation systems
Type testing: To AS 3660.3 Section 5.

1.2 SUBMISSIONS

Certification
Requirement: Submit installation certificate to AS 3660.1 Appendix A3.

2 EXECUTION

2.1 INSTALLATION

Soil treatments
Restrictions on areas of application: To AS 3660.1 clause 7.3.
Application areas: Hand spray chemical treatment to the entire dwelling perimeter and subfloor to AS 3660.1 clause 7.7 including the following:
- Footings.
- Carport subfloors.
- Verandah subfloors.
Soil and environmental condition: Do not treat soil that is water saturated or when it is raining.

Application method
Application: To AS 3660.1 clause 7.5.
Application timing: To AS 3660.1 clause 7.6.
Protection: Protect treated area as follows:
- If a treated area is not scheduled to be covered with a vapour barrier on the same day, protect treated area with a waterproof covering such as polyethylene sheeting. Provide protection until the slab is installed.
- Prevent soil disturbance and keep off treated area until the soil is completely dry.
Reapplication: Reapply soil treatment to areas disturbed by subsequent excavation, grading, landscaping and other construction activities following the application.

Termite management system notice
Requirement: Permanently fix a durable notice in a prominent location to BCA 3.1.3.4.
1 EXECUTION

1.1 CONTROL AND PROTECTION

Erosion control
General: Plan and carry out the work so as to avoid erosion, contamination, and sedimentation of the site, surrounding areas, and drainage systems.

Dewatering
Requirement: Keep earthworks free of water. Provide and maintain slopes, crowns and drains for excavations and embankments to make sure there is free drainage. Construct, including placing fill, masonry, concrete and services, on ground from where free water has been removed. Prevent water flow over freshly laid work.

Water quality
Wash out: Prevent wash out from entering waterways or stormwater drains.
Cross connection: Make sure there are no cross connections between stormwater and the public sewerage system.

1.2 TREE PROTECTION

Trees to be retained
Extent: All trees NOT marked for removal.

Tree protection
Tree protection zone (TPZ): To AS 4970 Section 3.
Tree protective measures: To AS 4970 Section 4.

Work near trees
Harmful materials: Keep the area within the dripline free of sheds and paths, construction material and debris.
Work under trees: Do not remove topsoil from, or add topsoil to, the area within the dripline of the trees.
Hand methods: Use hand methods to locate, expose and cleanly remove the roots on the line of excavation.

1.3 SITE CLEARING

Extent
Requirement: Clear only areas to be occupied by works such as structures, paving, excavation, regrading and landscaping or other areas designated to be cleared.

Clearing and grubbing
Clearing: Remove everything on or above the site surface, including rubbish, scrap, grass, vegetable matter and organic debris, scrub, trees, timber, stumps, boulders and rubble.
Turf: Remove turf to a depth just sufficient to include the root zone.
Grubbing: Grub out stumps and roots over 75 mm diameter to a minimum depth of 500 mm below subgrade under buildings, embankments or paving, and 300 mm below the finished surface in unpaved areas. Backfill holes remaining after grubbing with sand material to prevent ponding of water. Compact the material to the relative density of the existing adjacent ground material.

Disposal
Spoil: Remove cleared and grubbed material from the site and dispose of legally.
0222 EARTHWORK

1 GENERAL

1.1 STANDARDS

General
Earthwork: To the recommendations of AS 3798.

1.2 INTERPRETATION

Definitions
General: For the purposes of this worksection the following definitions apply:
- Site classification: To AS 2870 and BCA 3.2.4.
- Subgrade: The trimmed or prepared portion of the formation on which the pavement, footing or slab is constructed. Generally taken to relate to the upper line of the formation.
- Zone of influence: A foundation zone bounded by planes extending downward and outward from the bottom edge of a footing, slab or pavement and defining the extent of foundation material having influence on the stability or support of the footings, slab or pavement.
- Bad ground: Ground unsuitable for the purposes of the works, including fill liable to subsidence, ground containing cavities, faults or fissures, ground contaminated by harmful substances and ground which is, or becomes, soft, wet or unstable.
- Rock: Monolithic material with volume greater than 0.5 m³ which cannot be removed until broken up by rippers or percussion tools.

2 PRODUCTS

2.1 FILL MATERIALS

General
Suitable material: To AS 3798 clause 4.4 including inorganic, non-perishable material suitably graded and capable of compaction to the documented density.
Unsuitable materials: Do not use unsuitable material for fill in conformance with AS 3798 clause 4.3.

3 EXECUTION

3.1 GEOTECHNICAL

As found site conditions
General: If the following are encountered, give notice immediately and obtain instructions before carrying out any further work in the affected area:
- Bad ground.
- Rock.

3.2 REMOVAL OF TOPSOIL

General
Extent: Areas of cut or fill and areas occupied by structures, pavements and embankments.
Maximum depth: 200 mm.

3.3 EXCAVATION

Extent
Clearing and excavation: Clear and excavate 1500 mm clear of the building or to the allotment boundaries, whichever is less.
Site surface: Excavate over the site to give correct levels and profiles required as the basis for structures, paving and landscaping. Make allowance for compaction or settlement or heaving.
Footings: Excavate for footings to the required sizes and depths. Confirm that the foundation conditions meet the design bearing capacity.
Crawl space: Provide a clear space under timber or steel bearers:
- Minimum clearance: 400 mm.

Rock
General: Do not use explosives.

Existing footings
Requirement: If excavation is required within the zone of influence of an existing footing, use methods including (temporary) shoring and underpinning that maintain the support of the footing and make sure that the structure and finishes supported by the footing are not damaged.

Existing services
Utility services: Contact DIAL BEFORE YOU DIG to identify location of underground utility services pipes and cables.

Bearing surfaces
General: Provide even plane bearing surfaces for loadbearing elements including footings. Step to accommodate level changes. Make the steps to the appropriate courses if supporting masonry.

Reinstatement of excavation
Requirement: If excavation exceeds the required depth, or deteriorates, reinstate with fill to the correct depth, level and bearing value.

Other buildings/adjoining properties
Requirement: Carry out excavation within 3 m of other buildings and boundaries to BCA 3.1.1 and BCA 3.1.2, and the requirements of a structural engineer.

Grading
External areas: Grade to give falls away from buildings, minimum 1:100.
Subfloor areas: Grade the ground surface under suspended floors to drain ground or surface water away from buildings without ponding.

3.4 PREPARATION FOR FILLING

Preparation
Stripping: Prepare the ground surface before placing fill (including topsoil fill), ground slabs or...
load bearing elements to AS 3798 clause 6.1.5. Remove materials which will inhibit or prevent satisfactory placement of fill layers, loose material, debris and organic matter.

3.5 PLACING FILL

General
Fill: Conform to the BCA and the following requirements:
- Sand fill: Not containing gravel sized particles.
- Achieving a blow count of greater than 7/300 mm to the AS 1289 series.

Compaction: Compact as follows:
- Controlled fill (up to 800 mm deep): In layers not more than 300 mm deep using a vibrating plate or roller.
- Rolled fill: (up to 800 mm deep): In layers not more than 300 mm deep using an excavator or similar machine.

Extent: Extend fill 1 m past the building perimeter to a maximum slope of 1(V):2(H) to the natural ground.
Certification: Provide an engineer’s signed compaction certificate before construction commences.
Placement: To BCA 3.2.2.
Layers: Place fill in near-horizontal layers of uniform thickness no greater than 150 mm after compaction, deposited systematically across the fill area.
Placing at structures: Place and compact fill in layers simultaneously on both sides of structures, culverts and pipelines to avoid differential loading.
Moisture content: Adjust the moisture content of fill during compaction within the range of 85 to 115% of the optimum moisture content determined by AS 1289.5.1.1 or AS 1289.5.2.1 as appropriate, in order to achieve the required density.

Compaction
Density: Compact the subgrade and each layer of fill to the required depth and density, as a systematic construction operation. Shape surfaces to provide drainage and prevent ponding.
Excavated and stripped ground surface: After excavation and/or stripping, compact these surfaces to minimum depth of 150 mm.
Minimum relative compaction: To AS 3798 Table 5.1.

3.6 STONE PITCHING

General
Stones: Clean, hard and durable laterite.
- Size: No dimension less than 150 mm or more than 300 mm.

Mortar mix proportion (cement:lime (hydrated or putty):sand): 1:0.1:3.
Bedding layer: Gravel, 30 mm thick.
Laying: Lay stones as follows:
- Lay stone in close fitting pattern rammed into position, spacing in between stones to be 10 mm maximum.
- Fill spaces between the stones with mortar to form an even, sealed surface.
- Keep exposed rock surface free from mortar.
1 PRODUCTS

1.1 FILL MATERIALS

General
Backfill material: To FILL MATERIALS in 0222 Earthwork, free from stones larger than 100 mm maximum dimension and as follows:
- Next to services: Do not place any particles greater in size than 25 mm within 150 mm of services.
- Under paved areas and within 4 m of structures: Coarse sand, controlled low strength material or fine crushed rock.
- In reactive clay: In sites classified M, M-D, H1, H1-D, H2, H2-D, E or E-D to AS 2870, re-use excavated site material at a moisture content within ± 1% of that of the adjoining in situ clay.

2 EXECUTION

2.1 EXISTING SURFACES

Concrete and asphalt pavements
Method: Sawcut trench set out lines for the full depths of the bound pavement layers except where the set out line is located along expansion joints.

Paving units
Removal: Take up paving units both full and cut by hand, between the trench set out lines, and neatly stack on wooden pallets at locations as directed.

2.2 EXCAVATING

Excavation
General: Excavate for underground services in conformance with the following:
- To required lines and levels, with uniform grades.
- Straight between access chambers, inspection points and junctions.
- With stable sides.

Trench widths
General: Keep trench widths to the minimum consistent with the laying and bedding of the relevant service and construction of access chambers and pits.

2.3 TRENCH BACKFILL

General
Place fill: To PLACING FILL in 0222 Earthwork.

Timing: Backfill service trenches as soon as possible after laying and bedding the service, if possible on the same working day.

Layers: Compact all material in layers not exceeding 150 mm compacted thickness. Compact each layer to the relative compaction specified before the next layer is commenced.

2.4 SURFACE RESTORATION

General
Reinstatement: Reinstall existing surfaces removed or disturbed by trench excavation to match existing and adjacent work.
0241 LANDSCAPE – WALLING AND EDGING C&D

1 GENERAL

1.1 REQUIREMENTS

General
Requirement: Provide landscape edging to the landscaping Plan so that it is firmly fixed in place and does not form a safety hazard.

2 PRODUCTS

2.1 TIMBER

Preservative treatment
Timber type: Provide only timbers with preservative treatment appropriate to the Hazard class.
Cut surfaces: Provide supplementary preservative treatment to all cut and damaged surfaces.
CCA treated timber: If proposed to be used, provide details.

2.2 SLEEPER WALLS

Sleepers
General: To AS 3818.2.
Hardwood: Sound durability class or preservative treated hardwood railway sleepers.
Softwood: Sound preservative treated softwood sleepers.

2.3 GEOTEXTILE

General
Type: Polymeric fabric formed from a plastic yarn composed of at least 85% by weight of propylene, ethylene, amide or vinyledenechloride and containing stabilisers or inhibitors to make the filaments resistant to deterioration due to ultraviolet light.
Identification and marking: To AS 3705.
Protection
General: Provide heavy duty protective covering.
Store clear of the ground and out of direct sunlight. During installation do not expose the filter fabric to sunlight for more than 14 days.

2.4 EDGING

Concrete
Standard: To AS 1379 – Grade N20.

3 EXECUTION

3.1 GENERAL

Set-out
General: Set out the positions of walls.
Geotextiles and subsurface drainage: Complete subsurface drainage installation and secure geotextile in place before backfilling.

Clearing
Extent: Except trees or shrubs to be retained, clear vegetation within 1 m of the landscape walls. Grub out stumps and roots of removed trees or shrubs and trim the grass to ground level, but do not remove the topsoil.

Excavation
Extent: Excavate for foundations and footings.

3.2 DRY STONE WALLS

Construction
Generally: Select the stones for their locations and lay them in the wall with the minimum of stonemasonry as follows:
- Each stone is stable, non-rocking, and firmly interlocked with its neighbours without mortar.
- The wall face shows reasonably regular, flat and vertical stone faces.
- Vertical joints or perpends between stones are spaced by the next stone above.
- Stones are laid generally as through stones whenever possible.
- At least 50% of footings, 30% of wall stones, and all coping stones are laid as through stones.
Footings: Select the largest, flattest and most regular stones for footings, and set them one third of their depth into the ground.
Copings: Select stones of reasonably uniform size and finish the top of the wall to a level line.

Retaining walls
Construction: Where dry stone walls act as retaining walls, construct the stonework to be free draining through the wall. Batter back the wall face 50 mm to 70 mm for every 300 mm in height. Secure the top course of the wall with cement mortar bedding.
Backfill progressively, with a layer at least 300 mm thick of porous material, such as coarse aggregate or crushed rock in the size range 20 to 40 mm.
Minimum thickness: 300 mm.

Rip-rap retaining walls
Construction: Construct as dry stone retaining walls with large random sized boulders recovered from excavations, to form gravity walls retaining, and supported by, embankments. Place boulders with large face down and stepped back from boulders below.

3.3 SLEEPER WALLS

Construction
Wall: Erect sleeper posts at 2 m centres, buried one third. Brace at half height of wall with sleepers returned into embankment, spiked to posts. Lay sleepers in stretcher bond behind the verticals and securely spike together at joints and at 2 m centres. Back with geotextile and place a 100 mm draining layer of coarse sand or fine gravel between the fabric and backfill.
Backfill: Backfill to ground level with compacted fine crushed rock or gravels.

3.4 EDGING

Log edges
Installation: Excavate to lay logs at least half diameter into the ground. Spike through logs with two 13 mm diameter galvanized mild steel rods per log, penetrating a minimum of 500 mm into the ground.
subgrade. Drive the rods flush with the upper surface of the log. Butt the logs together to a close neat fit. Select adjacent logs for similar diameter.

**Sawn timber**

Installation: Set edgings flush with adjoining surfaces. Drive pegs into the ground at 1200 mm centres on the planting side of the edging and on both sides of joints between boards, with peg tops 15 mm below top of edging. Fix the pegs with galvanized nails, two per fixing.

Curving: Space the pegs to hold edging to a uniform curve. Reduce edging thickness to 15 mm if required to enable it to be bent.

**Sleeper**

Installation: Spike through sleepers with two 13 mm diameter galvanized mild steel rods per sleeper, penetrating a minimum of 500 mm into the subgrade. Drive the rods flush with the upper surface of the sleeper. Arris the upper exposed sleeper edges to produce a 15 mm wide face at 45 mm to the edges.

**Concrete**

Edging strip: Place in a shallow trench between timber forms. Wood float finish flush with the adjacent finished grass level. Provide control joints, filled with resilient bituminous material, at 3 m maximum centres.

Concrete kerb: Fixed form, extrusion or slip forms.

**Spade edge**

Edges: Define mass planting beds by cutting through soil with garden spade at approximately 70 mm to vertical. Remove sods from garden beds and spread throughout grassed areas.

Finish: Free from kinks in alignment with one curve grading evenly into the next, and free of straight sections.

**Brick**


Joints: 3 mm struck flush.

Alignment: Even and free from dips, humps and bends.

Cleaning: Wash off mortar progressively.

<table>
<thead>
<tr>
<th>Member</th>
<th>Preservative treated soft wood picket (mm)</th>
<th>Preservative treated soft wood paling/lap and cap (mm)</th>
<th>Hardwood or cypress pine paling/lap and cap (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
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</tr>
</tbody>
</table>
### Fencing for swimming pools

**Design, construction and performance:** To AS 1926.1.

**Location of fencing for private swimming pools:** To AS 1926.2.

### 3 EXECUTION

#### 3.1 CONSTRUCTION GENERALLY

**Set-out**

General: Set out the fence line and mark the positions of posts, gates and bracing panels.

Property boundaries: Confirm by survey.

**Excavation**

Posts: Excavate post holes so that they have vertical sides and a firm base. Spread surplus material on the principal's side of the fence.

**Erection**

Line and level: Erect posts vertically. Set heights to follow the contours of natural ground.

**Earth footings**

Base: Place 100 mm of gravel in the footing base under posts.

Compaction: Backfill with earth around posts, compacting firmly by hand or machine in 150 mm deep layers.

**Concrete footings**

In ground: Place mass concrete around posts to protect posts from waterlogged conditions and finish with a weathered top falling 25 mm from the post to ground level.

#### 3.2 FENCING

**Steel panel fencing**

Protection: Make sure bottom rails have drain holes and are at least 50 mm clear of the ground.

**Timber fencing**

General: Mortice posts, taper splice rails and nail twice in mortices. Set pickets and palings clear of the ground.

Picket fence: Nail twice to each rail.

Plain paling fence: Provide 2 rails for fences up to 1800 mm high. Close butt palings and nail twice to each rail.

Lap and cap paling fence: Provide 2 rails for fences up to 1800 mm high, and locate 200 mm from the bottoms of the palings and abutting the tops of palings. Close butt larger palings and nail twice to each rail. Fix smaller palings over joints and nail twice to each rail. Nail capping to the top rail.

**Gates**

Construction: Construct gates as follows:

- Ledges and braces: Match fence rails.
- Pickets or palings: Match fencing.

Hardware: Provide the following:

- Drop bolt and ferrule to each leaf of double gates.
- Latch to one leaf of double gates.
- Provision for locking by padlock.
- Hinges with smooth operation and adjustment for future sagging.

Hand access: Where required provide hand openings to give access from outside to reach locking provision.
1 GENERAL

1.1 STANDARDS
Soils
Site and imported topsoil: To AS 4419.
Potting mixes: To AS 3743.
Composts, soil conditioners and mulches: To AS 4454.

1.2 SUBMISSIONS
Execution details
Irrigation plan: Before installation, submit an irrigation plan in pdf format and hard copy if required.

1.3 LANDSCAPE MAINTENANCE
Maintenance
Requirement: Maintain landscaping works from plant establishment to practical completion.
Dead or unhealthy plants: Replace before practical completion with plants of the same size, quality and species.
Plant protection: Protect plant damage from landscape operations and the operations of other trades. Maintain protection during the installation and maintenance periods. Treat, repair, or replace damaged plantings.

2 PRODUCTS

2.1 MATERIAL
Topsoil
Requirement: Rock free.
Source: Provide topsoil which contains organic matter, will support plant life and is free from stones, contaminants and weeds.
Site: If available, provide material recovered from the site.

Fertiliser
Description: Provide proprietary fertilisers, delivered to the site in sealed bags marked to show manufacturer or vendor, weight, fertiliser type, N:P:K ratio, recommended uses and application rates.

Plants
Supply and delivery: Supply plants from a nursery with Nursery Industry Accreditation Scheme Australia (NIASA) accreditation and deliver to site with a label displaying the botanical name.
Health: Supply plants with foliage size, texture and colour at time of delivery consistent with the size, texture and colour shown in healthy specimens of the nominated species.
Vigour: Supply plants with extension growth consistent with that exhibited in vigorous specimens of the species nominated.
Damage: Supply plants free from damage and from restricted habit due to growth in nursery rows.
Pests and disease: Supply plants with foliage free from attack by pests or disease.

Turf
Supplier: Obtain turf from a specialist grower of cultivated turf.
Quality: Provide turf of even thickness, free from weeds, pests, disease and other foreign matter.
Turf properties: Provide turf with the following properties:
- Consisting of 25 mm deep dense, well-rooted, vigorous grass growth in 25 mm deep topsoil.
- Species: Couch grass (Cynodon dactylon), including the Wintergreen variety.
Turf dimension:
- Roll width: Minimum 300 mm, in sound unbroken condition.
- Length: Minimum 1.5 m.
Certification: Provide certification verifying turf is pest free.

Organic mulch
Materials: To AS 4454.
Installation depth: 75 mm.

Inorganic mulch used as ground cover
Ground cover spreading depth:
- Generally: 75 mm.
- Gravel: 50 mm.
Washed river pebble: Uniform size or graded material in the size range 6 to 10 mm.
Decomposed granite gravel: Uniform size or graded material in the size range 5 to 20 mm, of uniform colour and low plasticity. Keep clear of plant stems.
Crushed quartz: Uniform size or graded material in the size range 5 to 20 mm, of uniform colour.
Marble chip gravel: Uniform size or graded material in the size range 5 to 20 mm, of uniform colour.
Slate: Plum slate slivers in the size range 5 to 20 mm.
Shale: Uniform size or graded material, no particles smaller than 0.1 mm diameter.
Scoria: Uniform size or graded material.

Irrigation
Micro-irrigation systems: Polyethylene micro-irrigation pipe tubing with dripper emitters
Integrated drip line systems: Tubing with integral drippers inserted into the tube during manufacture.
Irrigation controllers: Programmable automatic controllers.

3 EXECUTION

3.1 PREPARATION
Site clearing
Requirement: Clear entire site except where trees are documented on drawings to be retained. Clear rear and front yards, including front verges, rake and machine to an even gradient before handover.
**Weed eradication**
Herbicide: Eradicate weeds with a herbicide conforming to the Health (Pesticides) Regulations 2011 (WA), at the recommended maximum rate.

**Earth mounds**
Placing: Place clean fill in layers approximately 150 mm thick compacted to 85% of the dry density ratio of the surrounding soil as determined by AS 1289.5.4.1. Minimise slumping and further compaction.
Edges: Construct changes in grade over a minimum width of 500 mm to smooth, gradual and rounded profiles with no distinct joint.
Existing trees: Maintain the natural ground level under the canopy.

**Planting beds**
Excavated: Excavate to bring the subsoil to at least 300 mm below finished design levels. Shape the subsoil to fall to subsoil drains where required. Break up the subsoil to a further depth of 100 mm.
Unexcavated: Remove weeds, roots, building rubbish and other debris. Bring the planting bed to 75 mm below finished design levels.
Services and roots: Do not disturb services or tree roots; if necessary cultivate these areas by hand.

**Placing topsoil**
General: Spread the topsoil on the prepared subsoil and grade evenly, making the necessary allowances to permit the following:
- Required finished levels and contours may be achieved after light compaction.
- Grassed areas may be finished flush with adjacent hard surfaces such as kerbs, paths and mowing strips.

**Topsoil depths**
Requirement: Minimum 100 mm thick garden soil over the entire site, excluding areas covered by buildings and paving.
Front and common areas finished soil level: 75 mm below finished height of paths and driveways, ready for planting by others.

**Shrub planting areas**
Ground level: Level planting areas to the following levels:
- 100 mm below grassed area.
- Minimum 1 brick course below the damp-proof course of buildings.
- Levelled with concrete driveways.

### 3.2 TURFING

**Planting area**
Requirement: Keep free of rubbish, rubble stones and roots.
Watering: Keep moist to 100 mm deep before planting.
Planting area preparation: Prepare planting area for turfing as follows:
- Rotary hoe: To a minimum depth of 150 mm and provide runners with minimum 50 mm soil cover.
- Light rolling: Lightly roll to form an even, levelled surface without wheel ruts.

**Installation**
Supply: Deliver the turf within 24 hours of cutting, and lay within 36 hours of cutting. Prevent turf from drying out between cutting and laying. If not laid within 36 hours of cutting, roll out on a flat surface with the grass up, and water as required to maintain a good condition.
Laying: Lay the turf in the following manner:
- Stretcher bond pattern with the joints staggered and close butted.
- Parallel with the long sides of level areas, and with contours on slopes.
- Finish flush, after tamping, with adjacent finished surfaces of ground, paving edging, or grass seeded areas.
Tamping: Lightly tamp to an even surface immediately after laying. Do not use a roller.
Fertilising: Mix the fertiliser thoroughly into the topsoil before placing the turf. Apply lawn fertiliser at the completion of the first and last mowings, and at other times as required to maintain healthy grass cover.
Watering: Water immediately after laying until the topsoil is moistened to its full depth. Maintain moisture to this depth.
Levels: If levels have deviated from the design levels after placing and watering, lift turf and regrade topsoil to achieve design levels.

### 3.3 GRASS REINFORCING

**Materials**
Grass pavers: Lightweight interlocking plastic cellular paving system capable of sustaining pedestrian and occasional vehicular traffic including emergency vehicles.

**Installation**
Preparation: Excavate to the required levels and compact subgrade.
Base course: Place and compact either of the following:
- Non-calcareous, free draining washed sand, comprising 80% 0.1 to 1.0 mm diameter.
- 1.0 to 5.0 mm gravel aggregate.
Base course depth:
- Pedestrian walkways: 100 mm.
- Passenger vehicles: 150 mm.
- Heavy vehicles: 250 mm.
Growing media: Place and interlock grass pavers, and spread an 80:20 (sand:organic sandy soil) mix.
Height of growing media over the pavers:
- Turf: 5 mm.
- Hydroseeded: 15 mm.
Protection: Exclude traffic until the root system becomes established and anchored to the base course.

### 3.4 PLANTING

**Installation**
Individual plantings in grassed areas: Excavate a hole twice the diameter of the rootball and at least 100 mm deeper than the rootball. Break up the base
of the hole to a further depth of 100 mm, and loosen compacted sides of the hole to prevent confinement of root growth.

Watering: Thoroughly water the plants before planting, immediately after planting, and as required to maintain growth rates free of stress.

Placing: Remove the plant from the container with minimum disturbance to the rootball, make sure that the rootball is moist and place it in its final position, in the centre of the hole and plumb, and with the top soil level of the plant rootball level with the finished surface of the surrounding soil.

Fertilising: In planting beds and individual plantings, place fertiliser pellets around the plants at the time of planting.

Backfilling: Backfill with topsoil mixture. Tamp lightly and water to eliminate air pockets.

3.5 IRRIGATION GROH

General
Requirement: Comply with local water restrictions.

Performance
Irrigation systems: Provide systems as follows:
- That achieve the documented flow rates over the irrigated area.
- Meet statutory requirements for backflow prevention.

Performance and efficiency of the system: Conduct a flow and pressure test and rectify system if inadequate.

Precipitation: Allow for minimum 40 mm precipitation per week throughout all sections of the irrigation system.

Reticulation
Extent: To all landscaped areas.

Type: Provide as follows:
- Lawn areas: Pop-up sprinklers.
- Individual plants: Drippers.

Prevention of overspray: Position sprinklers so that:
- Those in verge areas do not overspray onto roads.
- Those in garden beds do not overspray onto driveways.

Sprinkler spacing: As recommended by the manufacturer for the pressure and water volume.

Water supply: From a separate cut in within 2 m of the master mains water meter, with a 25 mm tested gate valve fitted with an approved backflow prevention device.

Reticulation sleeves: Provide as follows:
- 100 mm PVC-U sleeve 300 mm below driveways where reticulation is documented on drawings.
  Where reticulation is not documented on drawings, provide sleeve at the junction of driveway and carport floor.
- Provide a 90° elbow to each end, 300 mm out from the ground, visible for the landscaper.
- Fit sleeves in one straight length under the driveway to allow draw wires to be easily drawn through the sleeve.

Solenoid conduit: Supply and install 15 mm diameter PVC conduit with draw wire from the garden reticulation cabinet, adjacent paths, hardstands and driveways to the nearest garden bed.

Garden reticulation cabinet: Provide where documented on drawings. Install a 10 amp 250 volt socket outlet in the cabinet.
- Supply conduit and draw wire to the reticulation cabinet.
- Position socket outlet at the bottom right hand corner of cabinet and connect to common services power circuit.

Socket outlet label: SUPPLIED BY COMMON SERVICES POWER CIRCUIT.

Irrigation controllers
Controllers: Provide automatic controllers that are easily programmed and include the following:
- Valve boxes.
- Manual cycle and individual control valve operation.
- Manual on/off operation of irrigation without loss of program.
- ≥ 4 on/off cycles per day.
- Day omit.
- 240 V input and 24 V output capable of operating 2 control valves simultaneously.
- ≥ 24 hour battery program backup.
- Power surge protection.
- Lockable cabinet in external locations with minimum IP 54 protection to AS 60529.
- Electrical connection: Where connected to wall outlets, provide 3 core 10 A, 240 V flexible cord and plug. Provide an isolating switch at the controller.

Power supply: For developments with multiple dwellings, connect to the common power source, not the power supply of individual dwellings.

- Metering: Connect to the common supply meter.

Number of stations in the controller: ≥ number of stations in the reticulation systems.

Number of controllers: Do not use more than one controller without the approval of the principal.

Controller type/product: Do not install without approval from the principal.

Underground piping and PVC-U fittings
PVC-U pipes: To AS/NZS 1477.

PVC-U pipe system installation: To AS/NZS 2032.

Mainline piping: Minimum Class 12 PVC-U.

Lateral piping: Minimum Class 9 PVC-U.

PVC-U fittings: Minimum Class 18 PVC-U. Allow for changes in pipework direction using fittings. Do not install pipes with excessive bending.

Low density polyethylene pipes: Minimum 19 mm when used with drippers.

Concrete surrounds
Sprinklers along kerbs: For those installed along roads, driveways or parking areas, set sprinkler
head in 90 mm thick concrete, extending minimum 300 mm diameter around the head.

Sprinklers in lawn/grassed area: Set sprinkler head in 80 mm thick concrete, extending minimum 200 mm diameter around the head.

**Northwest and Gold fields region**

Sprinkler installation: Provide plastic sprinkler surrounds to all sprinklers to protect from lawn mower damage.

### 3.6 DRIP IRRIGATION SYSTEMS

**Installation**

Discrete drippers: Connect directly into piping or provide appropriately sized micro-tubes.

Piping: Lay polyethylene micro-irrigation pipe on finished ground surface under planting bed mulch and anchor at 1.5 m maximum intervals with U-shaped stakes.

Air release valves: Provide at the highest point in each section to drain the system when flow stops.

### 3.7 MULCHING

**Placing mulch**

General: Place mulch to the required depth, clear of plant stems, and rake to an even surface flush with the surrounding finished levels. Spread and roll mulch so that after settling, or after rolling, it is smooth and evenly graded between design surface levels sloped towards the base of plant stems in plantation beds, and not closer to the stem than 50 mm in the case of gravel mulches.

Depths: Spread organic mulch to a depth of 75 mm.

Extent of mulching: 750 mm diameter around the plants placed in grassed areas and areas with drip lines.

### 3.8 STAKES AND TIES

**Stakes**

Requirement: Provide for all new trees and shrubs.

Material: Hardwood, straight, free from knots or twists, pointed at one end.

Installation: Drive stakes into the ground at least one third of their length, avoiding damage to the root system. Position stake on the prevailing wind side of the plant.

**Stake sizes:**

- For plants ≥ 2.5 m high: Three 50 x 50 x 2400 mm stakes per plant.
- For plants 1 to 2.5 m high: Two 50 x 50 x 1800 mm stakes per plant.
- For plants < 1 m high: One 38 x 38 x 1200 mm stake per plant.

**Ties**

General: Provide 50 mm hessian webbing ties fixed securely to the stakes, one tie at half the height of the main stem, others as necessary to stabilise the plant. Attach ties loosely.

### 3.9 VERGES AND STREET TREES

**Dimension and level**

Level and grade: Do not alter from existing levels.

Setback: Set verge 1.5 m from the road frontage, including for verges without footpaths.

**Planting**

Turf species: Use a species approved by the local government authority for verge treatments.

Plant dimensions: Select plant varieties that meet the following requirements:

- Maximum height: 0.75 m.
- Impact on the public: The plant does not pose a hazard to (such as is toxic or an irritant) or obstruct pedestrians.

Irrigation: Install as follows:

- Water source: From a point beyond the water meter and inside the site boundary, passing through a backflow prevention device.
- Reticulation pipes: Provide piping installed at minimum 300 mm below the surface ground level and pop-up sprinkler system with conduits installed under footpaths.

### 3.10 COMPLETION

**Cleaning**

Stakes and ties: Remove those no longer required at the end of the planting establishment period.

Temporary fences: Remove temporary protective fences at the end of the planting establishment period.
0271 PAVEMENT BASE AND SUBBASE GROH

1 PRODUCTS

1.1 BASE AND SUBBASE MATERIAL GROH

Granular material
Requirement: Provide unbound granular materials, including blends of two or more different materials which when compacted develop structural stability and are uniform in grading and physical characteristics.

Crushed rock
Requirement: Provide crushed rock as follows:
- Base: 20 mm nominal.
- Subbase: 40 mm nominal.

Natural gravel
Requirement: Provide unbound natural gravel materials as follows:
- Base: 20 mm nominal.
- Subbase: 20 mm nominal.

Base and subbase material properties and test methods
Particle size distribution or grading: To AS 1289.3.6.1.
CBR (98% modified compaction): To AS 1289.6.1.1.
Unconfined compressive strength to AS 5101.4: Maximum 1.0 MPa.

2 EXECUTION

2.1 SUBGRADE PREPARATION

General
Requirement: Prepare the subgrade in conformance with 0222 Earthwork.

2.2 PLACING BASE AND SUBBASE

General
Weak surfaces: Do not place material on a surface that is weakened by moisture and is unable to support, without damage, the construction plant required to perform the works.

Spreading: Spread material in uniform layers without segregation.

Moisture content: Maintain wet mixed materials at the required moisture content before and during spreading. Add water to dry mixed materials through fine sprays to the entire surface of the layer after spreading, to bring the material to the required moisture content.

Compacted layer thickness: 200 mm maximum and 100 mm minimum. Provide layers of equal thickness in multilayer courses.

2.3 TOLERANCES

Surface level
General: Provide a finished surface level which is free draining and evenly graded between level points.

2.4 BASE AND SUBBASE COMPACtion

General
Construction operation: Compact each layer of fill to the required depth and density, as a systematic construction operation.

Minimum relative compaction table

<table>
<thead>
<tr>
<th>Item description</th>
<th>Minimum dry density ratio (modified compaction) to AS 1289.5.2.1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subbase</td>
<td>95%</td>
</tr>
<tr>
<td>Base</td>
<td>98%</td>
</tr>
</tbody>
</table>

Compaction requirements
General: Apply uniform compactive effort, over the whole area to be compacted, until the required density is achieved or until failure is acknowledged.
Equipment: Use rollers appropriate to the materials and compaction requirements documented.
1 GENERAL

1.1 STANDARDS

General
Specification and supply: To AS 1379.
Materials and construction: To AS 3600.
Residential pavements: To AS 3727.1

Vapour barrier
Requirement: To AS 2870 clause 5.3.3.

2 EXECUTION

2.1 GENERAL

Preparation
General: Trim the ground to suit the required thickness of concrete and compact to a firm, even surface.
Prepared subgrade: Blind with sufficient sand to create a smooth surface free from hard projections. Wet the sand just before laying the underlay.

Paving
General: Place and compact concrete paving over a vapour barrier placed over the prepared ground surface.

Grading
General: Grade paving to even falls to drain away from buildings to drainage outlets without ponding. Minimum fall for drainage: 1:100.

Thickness
Minimum:
- Foot and bicycle traffic: 75 mm.
- Light domestic traffic occasionally up to 3 tonne gross: 100 mm.

Condenser plinths
Requirement: Where future split air conditioning systems are required for bedrooms and dining/living areas, provide 1200 x 1000 (wide) x 100 mm (thick) concrete plinths for air conditioning condensers at each isolator location.
Locations where plinths are not required: Where possible, mount condensers on the concrete verandah slab.
Plinths located in pathways: Increase pathway width to maintain the required uninterrupted pathway width.

Curing
General: Protect fresh concrete from premature drying and from excessively hot or cold temperatures. Maintain the concrete at a reasonably constant temperature with minimum moisture loss for the curing period of 7 days.

2.2 JOINTS

Contraction joints
General: Form tooled joints at maximum 2000 mm spacing.
Expansion joints
General: Cast-in 10 mm thick bitumen impregnated fibreboard at maximum 6 m spacing.

Abutment with building
General: Where concrete paving more than 1500 mm wide abuts the wall of a building, cast-in 10 mm thick bitumen impregnated fibreboard between the paving and the wall. Otherwise, turn up the vapour barrier.

2.3 FINISHING METHODS

Finishes
Broom finishing: Wood float and broom to an even textured transverse scored surface with steel tooled margins. On gradients steeper than 10%, roughen the surface by scoring using a stiff brush or rake. Exposed aggregate finish: Steel trowel to a smooth surface. After final set use clean water and brushes to remove the surface film of mortar until the aggregate is uniformly exposed without under cutting of the matrix. Sponge finish: After floating, produce an even textured sand finish by wiping the surface using a damp sponge. Pattern paving: After machine floating, apply a proprietary treatment producing an integral coloured and patterned surface.

2.4 DRIVEWAY, GARAGE OR CARPORT FLOORS

General
Compact base: To AS 1289.5.2.1. Finish: Granolithic finish.

Broom finishing: Wood float and broom to an even textured transverse scored surface with steel tooled margins. On gradients steeper than 10%, roughen the surface by scoring using a stiff brush or rake. Exposed aggregate finish: Steel trowel to a smooth surface. After final set use clean water and brushes to remove the surface film of mortar until the aggregate is uniformly exposed without under cutting of the matrix. Sponge finish: After floating, produce an even textured sand finish by wiping the surface using a damp sponge. Pattern paving: After machine floating, apply a proprietary treatment producing an integral coloured and patterned surface.
layer. Maintain sand at a uniform loose density and moisture content.

**Grading**
General: Grade paving to even falls to drain away from buildings to drainage outlets without ponding. Minimum fall for drainage: 1:100.

**Cutting**
Cutting units: Cut paving units to maintain sharp edges and accurate joints and margins.

**Laying**
General: Lay paving units on the screeded sand bedding to the nominated pattern, as documented.
Joints: 2 to 5 mm gap.
Cut courses: 50 mm minimum plan dimension. On footpaths and other linear elements, use at least two cut courses and maintain symmetry.
Compaction: Compact the sand bedding after laying paving units using a vibrating plate compactor and appropriate hand methods, and continue until lipping between adjoining units is eliminated.
Joint filling: Spread dry sand over the paving units and fill the joints by brooming. Carry out one or more passes with the vibrating plate compactor and refill the joints with sand. Repeat the process until the joints are completely filled.

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**0277 PAVEMENT ANCILLARIES**

**1  GENERAL**

**1.1  INTERPRETATION**

**Definitions**
General: For the purposes of this worksection the following definitions apply:
- Absolute level tolerance: Maximum deviation from design levels.
- Relative level tolerance: Maximum deviation from a 3 m straightedge laid on the surface.

**1.2  TOLERANCES**

**Channels and kerbs**
Absolute level tolerance: ± 10 mm at any point on the finished concrete surface.
Relative level tolerance: 5 mm to the top or face of kerbs, and to the surface of channels.
Plan position deviation: 25 mm.
Exception: Kerb laybacks, grade changes or curves, or at gully pits requiring channel depression.

**Linemarking**
Longitudinal line lengths: ± 20 mm from the lengths documented in AS 1742.2.
Longitudinal line widths: ± 10 mm from the widths documented in AS 1742.2.
Transverse line lengths and widths: ± 10 mm from the lengths and widths documented in AS 1742.2.
Other markings: ± 50 mm from the dimensions shown on the drawings or in AS 1742.2 for arrows, chevrons, painted medians, painted left turn islands and speed markings. Place arrows and speed markings square with the centreline of the traffic lane.

**Vehicle barriers**
Plan position deviation: 50 mm.
Length: ± 20 mm.
Bollard plumb: H/100.

**2  PRODUCTS**

**2.1  CHANNELS AND KERBS**

**Concrete**
Standard: To AS 1379.
Grade: N20.

**2.2  LINEMARKING**

**Pavement marking paint**
Standard: Conform to the following:
- Solvent-borne paint: To AS 4049.1.
- Waterborne paint: To AS 4049.3.
- High performance: To AS 4049.4.

**2.3  VEHICLE BARRIERS**

**Log barriers**
Hardwood: To AS 2082.
Softwood: To AS 2858 and AS 1720.2, Grade 5.
Timber preservative for softwood: Minimum hazard class H4 to AS 1604.1.
Size: Diameter range 125 to 150 mm for both posts and rails.

**Precast concrete wheel stops**
Material: Precast concrete units with pre-drilled holes located 300 mm from each end for fixing to ground surface.
Size: 2000 x 150 x 100 mm high.

**Steel tube bollards**
Type: Bollards fabricated from heavy steel tube, to AS 1074.
Minimum nominal size: DN 100.
Finish: Galvanize after fabrication.

### 3 EXECUTION

#### 3.1 CHANNELS AND KERBS

**General**
Standard: Construct kerb and/or gutters in fixed forms, by extrusion or by slip forming.

**Foundation preparation**
Foundation material: Shape and compact to form a firm base before placing any kerb and/or channel.
Construction on a pavement course: To 0271 *Pavement base and subbase*.

**Backfill**
Timing: Not earlier than three days after placing kerb and/or channel concrete, backfill and reinstate the spaces on both sides of the kerb and/or channel.
Material: Granular, free of organic material, clay and rock in excess of 50 mm diameter.
Compaction: Compact backfill in maximum 150 mm thick layers, to a relative compaction of 95%, when tested in conformance with AS 1289.5.4.1, for standard compactive effort.
Pavement: Backfill pavement material adjacent to new kerbs and/or channels to the drawings and 0271 *Pavement base and subbase*.

#### 3.2 LINEMARKING

**Surface preparation**
Surface: Clean, dry and free of any deposit which may impair adhesion of the paint finish.
Wet weather: Do not apply pavement marking during wet weather or if rain is likely to fall during the process or paint drying time.
Provision for traffic: Allow for traffic during application and protect pavement markings until the material has dried sufficiently to carry traffic without being damaged.
Mixing of paint: Before use, mix all paint in its original container to produce a smooth uniform product consistent with the freshly manufactured product.

**Application of paint**
Longitudinal lines: Spray all longitudinal lines with a self-propelled machine. For a one-way or two-way barrier line pattern, concurrently spray the two sets of lines.
Hand spraying: Hand spray transverse lines, symbols, letters, arrows and chevrons using templates.
Paint thickness: Uniform wet film thickness: 0.35 mm to 0.40 mm.
Markings alignment: Straight or with smooth, even curves where intended.
Edges: Form clean, sharp edges. Remove any paint applied beyond the defined edge of the marking and leave a neat and smooth marking on the wearing surface of the pavement.

**Removal of pavement markings**
General: Remove pavement markings, as documented or no longer required, from the wearing surface of pavements without causing significant damage to the surface.

#### 3.3 VEHICLE BARRIERS

**Log barriers**
Installation: Check out the posts to receive the rails. Set each post 600 mm into the ground and surround with compacted fine crushed rock, gravel or cement stabilised rammed earth. Bolt rails to posts with M12 diameter galvanized bolts and washers, with bolt heads and nuts recessed.

**Precast concrete wheel stops**
Installation: Drive 12 mm diameter galvanized steel rods a minimum of 600 mm into the ground and stop the top of the rod 25 mm below the top of the wheel stop.
Concrete pavement/slab: Bolt the wheel stop to the concrete using masonry anchors, installed to the manufacturer’s recommendations. Top of bolt to stop 25 mm below the top of the wheel stop.
Finish: Grout the holes flush to match the concrete finish.

**Steel tube bollards**
Footing: Encase buried end of bollard in concrete, minimum 600 mm deep x 250 mm diameter.
On slabs: Weld on a 10 mm thick baseplate drilled for 4 bolts, and bolt to slab using masonry anchors installed to manufacturer’s recommendations.
Filling: Fill the tube with 15 MPa concrete.
Open ends: Seal with fabricated end caps, spot welded and ground smooth.
0310 CONCRETE

1 GENERAL

1.1 STANDARDS

General
Formwork design and construction, formed surfaces: To AS 3610 and AS 3610.1.
Plywood formwork: To AS 6669.
Specification and supply of concrete: To AS 1379.
Reinforced concrete construction: To AS 3600.
Residential ground slabs and footings: To AS 2870.

1.2 INTERPRETATION

Definitions
General: For the purposes of this worksection the following definitions apply:
- Ambient temperature: The air temperature at the time of mixing and placing of concrete.
- Average ambient temperature: Average value of the daily maximum and minimum ambient temperatures over the relevant period at a site.
- Weather:
  . Cold: Ambient shade temperature < 10°C.
  . Hot: Ambient shade temperature > 30°C.

1.3 TOLERANCES

Finishes
Formed surface finish quality: To AS 3610.1 Table 3.3.2 and the following:
- Visible: Class 3.
- Not visible: Class 5.
Unformed surfaces flatness: To the Flatness tolerance class table, for the documented class of finish, using a straigntedge placed anywhere on the surface in any direction.

<table>
<thead>
<tr>
<th>Flatness tolerance class table</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td>A</td>
</tr>
<tr>
<td>B</td>
</tr>
<tr>
<td>C</td>
</tr>
</tbody>
</table>

2 PRODUCTS

2.1 MATERIALS

Cement
Standard: To AS 3972.
Age: Less than 6 months old.
Storage: Store cement bags under cover and above ground.

Pre-mixed concrete supply
Standard: To AS 1379 by the batch production process.
Maximum slump: 100 mm.

Reinforcement
Standard: To AS/NZS 4671.

Polymeric film underlay
Vapour barriers and damp-proofing membranes: To AS 2870 clause 5.3.3.
Minimum thickness: 0.2 mm.

Curing compounds
Standard: To AS 3799.

2.2 FORMWORK

General
Lost formwork: Free of timber or chlorides and not to impair the structural performance of the concrete members.

Design
Formwork: The design of the formwork is the contractor’s responsibility.

Plywood formwork
Material: To AS 6669.
Grade: Use appropriate grade for the documented design dimensions, loading and surface quality.
Joints: Seal the joints consistent with the documented surface finish class.
Tolerances: To AS 3610.1 Section 3.

3 EXECUTION

3.1 POLYMERIC FILM UNDERLAY

Location
General: Under slabs on ground including integral ground beams and footings, provide a vapour barrier or, in areas prone to rising damp or salt attack, a damp-proofing membrane.

3.2 FORMWORK

Preparation
Cleaning: Before placing concrete, remove free water, dust, debris and stains from the formwork and the formed space.

Corners
Work above ground: Chamfer at re-entrant angles, and fillet at corners.
- Face of bevel: 25 mm.

Void formers
Protection: Keep void formers dry until time of use. Place them on a firm level surface and place reinforcement and concrete with minimum delay.

3.3 REINFORCEMENT

Supports
Proprietary concrete, metal or plastic supports: To AS/NZS 2425 and as follows:
- Able to withstand construction and traffic loads.
- With a protective coating if they are ferrous metal, located within the concrete cover zone, or are used with galvanized or zinc-coated reinforcement.
Spacing:
- Bars: ≤ 60 diameters.
- Mesh: ≤ 600 mm.
Supports over membranes: Prevent damage to waterproofing membranes or vapour barriers. If appropriate, place a metal or plastic plate under each support.

**Projecting reinforcement**
Protection: If starter or other bars extend beyond reinforcement mats or cages, through formwork or from cast concrete, provide a plastic protective cap to each bar until it is cast into later work.

**Tying**
Requirement: Secure the reinforcement against displacement at intersections with either wire ties, or clips. Bend the ends of wire ties away from nearby faces of formwork or unformed faces to prevent the ties projecting into the concrete cover.

**Bar lapping**
Requirement: Minimum lap as follows:
- Mesh sheets: 225 mm.
- Trench mesh: 500 mm.
- Bars: Greater of either 500 mm or 25 x bar diameter.
- Strip footing intersections and corners: Full width of intersecting reinforcement.

### 3.4 CONCRETE

**Placing**
Method: Avoid segregation and loss of concrete, and minimise plastic settlement. Maintain a nominally vertical and plastic concrete edge during placement.

Horizontal elements: Place concrete in layers not more than 300 mm thick. Compact the following layer into previous layer before previous layer has taken initial set.

**Compaction**
Methods: Use immersion and screed vibrators accompanied by hand methods as appropriate to remove entrapped air and to fully compact the mix.

Vibrators: Do not allow vibrators to contact set concrete, reinforcement or items including pipes and conduits embedded in concrete. Do not use vibrators to move concrete along the formwork. Avoid causing segregation by over-vibration.

**Rain**
Protection: During placement and before setting, protect the surface from damage.

**Placing in cold weather**
Temperature limits: Maintain the following:
- Freshly mixed concrete: ≥ 5°C.
- Formwork and reinforcement before and during placing: ≥ 5°C.
- Water: Maximum 60°C when placed in mixer.

Temperature control: Select one or more of the following methods of maintaining the temperature of the placed concrete at 35°C or less:
- Cover the horizontal transport containers.
- Spray the coarse aggregate using cold water prior to mixing.
- Use chilled mixing water or ice.

Evaporation control barriers: Erect barriers to protect freshly placed concrete from drying winds.

### 3.5 CURING

**General**
Requirements: Taking into account the average ambient temperature at site over the relevant period affecting the curing, adopt procedures to make sure of the following:
- Curing: Cure continuously from completion of finishing, when the concrete has set sufficiently not to be damaged by the curing process, until the total cumulative number of days or fractions of days, during which the air temperature in contact with the concrete is above 10°C, conforms to the following:
  - Fully enclosed internal surfaces: 3 days.
  - Other concrete surfaces: 7 days.
- End of curing period: Prevent rapid drying out at the end of the curing period.

**Curing compounds**
Application: Provide a uniform continuous flexible coating without visible breaks or pinholes, which remains unbroken for at least the required curing period after application.

Substrates: Do not use wax-based or chlorinated rubber-based curing compounds on surfaces forming substrates to applied finishes, concrete toppings and cement-based render.

**Cold weather curing**
Temperature: Maintain concrete surface temperature above 5°C for the duration of the curing period.

**Hot weather curing**
Requirement: If the concrete temperature exceeds 25°C, or the ambient shade temperature exceeds 30°C, protect from drying winds and sun by using an evaporative retarder until curing is commenced.

**Water curing**
Method: Select a method of ponding or continuously sprinkling water to prevent damage to the concrete surface during the required curing period.

### 3.6 JOINTS

**Construction joints**
Location: Do not relocate or eliminate construction joints, or form undocumented construction joints. If emergency construction joints are made necessary by unforeseen interruptions to the concrete pour, submit a report on the action taken.

Preparation: Roughen and clean the hardened concrete joint surface. Remove loose or soft material, free water, foreign matter and laitance. Dampen the surface just before placing the fresh concrete and coat with a neat cement slurry.
Slip joints
Requirement: If concrete slabs are supported on masonry, provide proprietary slip joints.

3.7 FORMED SURFACES

Surface repairs
Method: If surface repairs are required, submit proposals.

3.8 UNFORMED SURFACES

Surface finishes
General: As documented.

Surface repairs
Method: If surface repairs are required, submit proposals.

3.9 COMPLETION

Formwork removal
Extent: Remove formwork, other than lost formwork, including formwork in concealed locations.
Timing: Do not disturb formwork until concrete is hardened enough to withstand formwork movements and removal without damage.
Stripping times: Leave formwork for suspended structures in place after pouring concrete for the following periods:
- Vertical surfaces: To AS 3610.1 Appendix B Table B1.
- Horizontal surfaces: To AS 3600 clause 17.6.2.

Curing
General: If formwork is stripped before the minimum curing period for the concrete has elapsed, continue curing the exposed faces as soon as the stripping is completed.

Protection
General: Protect the concrete from damage due to construction loads, physical and thermal shocks and excessive vibrations, particularly during the curing period.
Surface protection: Protect finished concrete surfaces and applied finishes from damage.

0331 BRICK AND BLOCK CONSTRUCTION GROH

1 GENERAL

1.1 STANDARD

General
Materials and construction: To AS 4773.1 and AS 4773.2.

2 PRODUCTS

2.1 DURABILITY

General
Exposure locations: To AS 4773.1 clause 4.4.

2.2 MATERIALS

Bricks and blocks
Standard: To AS/NZS 4455.1 and AS/NZS 4455.3.
Minimum age of clay bricks: 7 days.
Salt attack resistance grade: To AS 4773.2 Table 2.1.
Mortar materials
Sand: Fine aggregate with a low clay content and free from efflorescing salts, selected for colour and grading.
Mortar mixes: To AS 3700. Include any additives such as colouring, as documented.
Proportions: To AS 4773.1 Table 3.1.

2.3 BUILT-IN COMPONENTS

General
Durability class of built-in components: To AS 4773.1 Table 4.1.

Steel lintels
Angles and flats: Sizes to AS 4773.1 Table 12.2.
Cold-formed lintels: Designed to AS/NZS 4600.
Corrosion protection: To AS/NZS 2699.3.
Galvanizing: Do not cut after galvanizing.

Wall ties
Standard: To AS/NZS 2699.1.
Type: A.
Corrosion protection: To AS/NZS 2699.1.

Connectors and accessories
Standard: To AS/NZS 2699.2.
Corrosion protection: To AS/NZS 2699.2.

Flashings and damp-proof courses
Standard: To AS/NZS 2904.

Weepholes
Type: Moulded plastic weephole formers with a vermin proof gate.
3 EXECUTION

3.1 GENERAL

Mortar mixing
General: Measure volumes accurately to the documented proportions. Machine mix for at least six minutes.

Protection
Masonry materials and components: Protect from ground moisture and contamination.
During construction: Cover top surface of brickwork and blockwork to prevent the entry of rainwater and contaminants.

Bond
Type: stretcher bond.

Building in
Embedded items: Build in wall ties and accessories as the construction proceeds. If not practicable to obtain the required embedment within the mortar joint in hollow masonry units, fill appropriate cores with grout or mortar.

Clearance for timber frame shrinkage
General: In timber frame brick veneer construction, leave clearances between window frames and brick sill and between roof frames and the brick veneer as follows:
- Single storey frames and ground floor windows (not for slab on ground): 10 mm.
- Two storey frames and upper floor windows: 20 mm.
- Additional clearance: Accommodate additional shrinkage of unseasoned floor timbers.

Joining to existing
General: Provide a control joint where joining to existing structures. Do not tooth new masonry into existing work unless approved by a professional engineer.

Mortar joints
General: Set out masonry with joints of uniform width and the minimum of cutting of masonry units.
Solid and cored units: Lay on a full bed of mortar. Fill perpends solid. Cut mortar flush.
Face-shell bedded hollow units: Fill perpends solid. Cut mortar flush.
Joint thickness: 10 mm.
Finish: Conform to the following:
- Externally: Tool to give a dense water-shedding finish.
- Internally: If wall is to be plastered, do not rake more than 10 mm to give a key.

Rate of construction
General: Regulate the rate of construction to eliminate joint deformation, slumping or instability.

Rods
Set-out: Construct masonry to the following rods:
- 75 mm high units: 7 courses to 600 mm.
- 90 mm high units: 6 courses to 600 mm.
- 190 mm high units: 3 courses to 600 mm.

Piers
Isolated piers in carport, veranda or similar: Construct as follows:
- Size: Not less than 290 x 290 mm and not more than 2.7 m high.
- Spacing: Not more than 3.0 m centres.
- Reinforced to BCA 3.3.2 or a professional engineer’s requirements.

Meter box
Location: As documented on drawings.

Storerooms
Requirement: Apply 3 coats of waterproofing clear or transparent sealer to the external walls of storerooms.

3.2 FACEWORK

Cleaning
General: Clean progressively as the work proceeds to remove mortar smears, stains and discolouration. Do not erode joints if using pressure spraying.
Acid solution: Do not use.

Colour mixing
Distribution: In facework, distribute the colour range of units evenly to prevent colour concentrations and banding.

Sills and thresholds
General: Solidly bed sills and thresholds and lay them with the top surfaces drain away from the building.
Minimum size of unit: Three quarters full width.

3.3 SUBFLOOR WORK

Bearer piers
Provide engaged or free standing unreinforced masonry piers to support bearers at 1800 mm maximum centres and to the Bearer pier table.

Bearer pier table

<table>
<thead>
<tr>
<th>Type</th>
<th>Minimum size (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Engaged</td>
<td>230 x 110 bonded or tied to walls</td>
</tr>
<tr>
<td>Freestanding up to 1500 mm high</td>
<td>230 x 230</td>
</tr>
<tr>
<td>Freestanding 1500 to 2700 mm high</td>
<td>350 x 350</td>
</tr>
</tbody>
</table>

Access openings
General: In internal walls, leave door-width openings beneath doorways to give access to underfloor areas.

Air vent location
General: Provide air vents to give adequate cross ventilation to the space under suspended ground floors.
Cavity walls: Provide matching vents in the internal leaves located as near as practicable to the air vents in the external leaves.
Location: Below damp-proof course to internal and external walls.
Minimum provision: 6000 mm² net ventilation area per linear metre of wall.

Underpinning
Requirement: Install underpinning while maintaining the building undamaged.
Grouting: Pack dry mix M4 mortar between underpinning and existing structure within 24 and 48 hours of completion of each panel of underpinning.

3.4 CAVITY WORK

Cavity clearance
General: Keep cavities clear at all times.

Cavity fill
General: Fill the cavity with mortar to 1 course above adjacent finished (ground) level. Fall the top surface towards the outer leaf.

Cavity width
General: Construct minimum cavity widths in conformance with the following:
- Masonry walls: 50 mm.
- Masonry veneer walls: 40 mm between the masonry leaf and the loadbearing frame and 25 mm minimum between the masonry leaf and sheet bracing.

Openings
Jambs of external openings: Do not close the cavity.

Wall ties connectors and accessories
Protection: Install to prevent water passing across the cavity.

3.5 DAMP-PROOF COURSES

Location
General: Locate damp-proof courses as follows:
- Timber floors: In the first course below the level of the underside of ground floor timbers in internal walls and inner leaves of cavity walls.
- Cavity walls built off slabs on ground: In the bottom course of the outer leaf, continuous horizontally across the cavity and up the inner face bedded in mortar, turned 30 mm into the inner leaf 1 course above.
- Masonry veneer construction: In the bottom course of the outer leaf, continuous horizontally across the cavity. Fastened to the inner frame 75 mm above floor level.
- Walls adjoining infill floor slabs on membranes: In the course above the underside of the slab in internal walls and inner leaves of cavity walls. Project 40 mm and dress down over the membrane turned up against the wall.

Height: Not less than:
- 150 mm above the adjacent finished ground level.
- 75 mm above the finished paved or concrete area.
- 50 mm above the finished paved or concreted area and protected from the direct effect of the weather.

Installation
General: Lay in long lengths. Lap the full width of angles and intersections and 150 mm at joints. Step as necessary, but not more than 2 courses per step for brickwork and 1 course per step for blockwork. Sandwich damp-proof courses between mortar.

Junctions: Preserve continuity of damp-proofing at junctions of damp-proof courses and waterproof membranes.

3.6 FLASHINGS

Location
General: Locate flashings as follows:
- Floors: Full width of outer leaf immediately above slab, continuous across cavity and up the inner face bedded in mortar, turned 30 mm into the inner leaf 2 courses above for brick and 1 course for block. If the slab supports the outer skin and is not rebated, bed the flashing in a suitable sealant.
- Under sills: 30 mm into the outer leaf bed joint 1 course below the sill, extending up across the cavity and under the sill in the inner leaf or the frame for masonry veneer. Extend at least 150 mm beyond the reveals on each side of the opening.
- Over lintels to openings: Full width of outer leaf immediately above the lintel, continuous across cavity, turned 30 mm into the inner leaf 2 courses above for brick and 1 course for block or turned up against the frame and fastened to it. Extend at least 150 mm beyond the ends of the lintels.
- At abutments with structural frames or supports: Vertical flash in the cavity from 150 mm wide material, wedged and grouted into a groove in the frame opposite the cavity.
- At jambs: Vertically flash jamb extending 75 mm into the cavity, interleaved with the sill and head flashing at each end. Fix to jambs.
- At roof abutments with cavity walls: Cavity flash immediately above the roof and over-flash the roof apron flashing.
- Cavity masonry walls: Provide where interrupted by structural element (e.g. roof, wall), opening or similar.

Installation
General: Sandwich flashings between mortar except where on lintels.

Pointing: Point up joints around flashings to fill voids.

Weepholes
Standard: To AS 3700.

Location: Provide weepholes to external leaves of:
- Cavity walls in the course immediately above flashings, and cavity fill, and at the bottoms of unfilled cavities.
- Above suspended floors interrupting cavities.

Form: Open perpends.

Maximum spacing: 1200 mm.

Weephole guards: Provide access barrier.

Installation: To the manufacturer’s recommendations.

3.7 WALL TIES

Location
Spacing: To AS 4773.2 clause 9.7 and clause 10.6.

Installation
Embedment: At least 50 mm into mortar ensuring that mortar cover is 15 mm minimum to the outside face of the mortar.
3.8 CONTROL JOINTS

General
Location and spacing: Provide contraction joints, expansion joints and articulation joints to AS 4773.2 Section 7.

Control joint filling
Installation: Clean the joints thoroughly and insert an easily compressible backing material before sealing.
Sealant depth: Fill the joints with a gun-applied flexible sealant for a depth of at least two-thirds the joint width.
Sealant type: External: UV stable.

Flexible masonry ties
Requirement: Provide stabilising ties at control joints and abutting structural elements, including columns, beams and slab soffits.

3.9 REINFORCED AND GROUTED BLOCKWORK

Cleaning core holes
General: Provide purpose-made cleanout blocks or machine cut a cleaning hole at the base of each grouted core.
Location: Locate on the side of the wall which is to be rendered or otherwise concealed.
Cleaning: Rod cores to dislodge mortar fins protruding from the blocks and mortar droppings from reinforcement. Remove through the clean-out blocks.

Grouting
Commencement: Do not commence until grout spaces have been cleaned out and the mortar joints have attained sufficient strength to resist blow-outs.
Height of lift: Limit the height of individual lifts in any pour to make sure that the grout can be thoroughly compacted to fill all voids.
Compaction: Compact by vibration or by rodding.
Topping up: On the completion of the last lift, top up the grout after 10 min to 30 min, and vibrate or rod to mix with the previous pour.

3.10 LINTELS

Installation
General: Do not cut on site. Keep lintels 10 mm clear of heads of frames.
Steel lintels: Pack mortar between any vertical component and supported masonry units. For angles install with the long leg vertical.
Propping: Provide temporary props to lintels to prevent deflection or rotation.

Concrete beam lintels
Requirement: To AS 3600 or a professional engineer's requirements.

3.11 BUILT-IN COMPONENTS

Wall ties fixing straps and tie-down systems
Installation: To AS 3700 or the AS 4773 series.
Corrosion protection: To AS 3700 clause 5.7 for coastal and industrial areas.

Tie-down straps
Type and size: 32 x 0.8 mm or 25 x 1.0 mm galvanized straps.
Spacing: Not more than 1.2 m centres, corresponding with truss/rafter positions to AS 1684.2 and AS/NZS 2699.2 or to the engineer's requirements.

3.12 BAGGING

Preparation
General: Cut joints flush before bagging.
Dry bagging
Application: Apply laying mortar to the surface using a hessian bag or similar. Flush up irregularities, but leave a minimum amount of mortar on the surface.
1 GENERAL

1.1 STANDARDS

General
Design, materials and protection: To AS/NZS 4600.
Residential and low-rise steel framing: To NASH-1 (National Association of Steel Housing) Standard.
Beams and lintels: To BCA 3.4.4, AS 4100 and AS/NZS 4600.
Corrosion protection: To BCA 3.4.4.4 based on steel member exposure.
- Lintels and masonry accessories: Provide protection to AS/NZS 2699.1, AS/NZS 2699.3 and AS 3700 clause 5.7 as appropriate for the environment classification.

1.2 TOLERANCES

General
Manufacturing, assembly and installation tolerances: To NASH-1 Appendix D and NASH-2 Appendix A.

1.3 SUBMISSIONS

Design
General: Where the structural drawings define performance criteria, submit independent design, documentation and certification from a professional engineer, including for the erected work.
Reactions: Provide location and magnitude of reactions to be accommodated by the support structure.

Shop drawings
General: Submit shop drawings, to a scale that best describes the detail, or product design guide certified by a professional engineer stating that the design has been carried out to AS/NZS 4600 or NASH-1 and NASH-2 requirements for the configurations and loadings.
Prefabricated roof trusses: Include the following:
- Plan: Truss layout.
- Elevations: Arrangement of members, allowing for the accommodation of in-roof services and the size and section type of each member.
- Holding down and bracing: Details demonstrating capability to resist lateral and uplift forces.
- Method of assembly and connection details.
Prefabricated wall frames: Include the following:
- Plan: Wall layout.
- Elevation: Arrangement of members, and size and section type of each member.
- Method of assembly, connection, holding down and bracing.

2 PRODUCTS

2.1 GENERAL

Storage and handling
Requirement: Transport all components to site and store if required in a manner so as not to damage or distort the components.

2.2 COMPONENTS

Cold-formed steel framing
Metallic-coating: To AS 1397.
Minimum coating class: To BCA 3.4.2.2.

Framing members
Cold-formed steel framing: For a proprietary system, comply with NASH-1 and NASH-2.

3 EXECUTION

3.1 GENERAL

Fabrication
Length: Cut members accurately to length so that they fit firmly against abutting members.
Service holes: Form holes by drilling or punching.
Bushes: Provide plastic bushes or grommets to site cut holes.
Swarf: Immediately remove swarf and other debris from cold-formed steel framing.

Fastening
Type: Select from the following:
- Bolting.
- Self-drilling, self-tapping screws.
- Blind rivets.
- Proprietary clinching system.
- Structural adhesives.
- Welding. On-site welded connections are not permitted.

Welding
Burning: Avoid procedures that result in greater than localised burning of the sheets or framing members.

Prefabricated frames
General: Protect frames from damage or distortion during erection. Provide temporary protection for members until permanent covering is in place.

Metal separation
General: Install lagging to separate non-ferrous service pipes and accessories from the framing.

Unseasoned or CCA treated timber
General: Do not fix in contact with framing without fully painting the timber and/or the steel.

Earthing
Permanent earthing: Required.
Temporary earthing: Provide temporary earthing during erection until the permanent earthing is installed.

Protection
General: Restore coatings which have been damaged by welding or other causes. Thoroughly clean affected areas back to base metal and coat with a zinc rich organic primer.
Grommets: Provide grommets to isolate piping and wiring from cold-formed steel framing.

3.2 FLOOR FRAMING

General
Protection: If floor framing is for ground floor construction, make sure that it is protected from moisture.
Construction loads: If construction loading exceeds design loading, provide additional support so as to avoid overstressing of members.

3.3 WALL FRAMING

Wall studs
General: Provide studs in single lengths without splices. Place a stud under each structural load point from the roof or ceiling (except at openings). Provide multiple studs at points of concentrated load.
Maximum stud spacing: 600 mm.

Heads to openings
Requirement: Provide lintels appropriate to load and span.

Additional support
General: Provide additional support in the form of noggings, trimmers and studs for support and fixing of lining, cladding, hardware, accessories, fixtures and fittings.

Vermin barriers
Requirement: Provide vermin barriers as follows:
- Brick veneer barrier: Fix 10 mm steel galvanized wire mesh to the underside of the bottom plate of external stud walls, extending across the cavity for building into brickwork.

Damp-proof course
Requirement: Provide damp-proof courses under the bottom plate of stud walls built off slabs or masonry dwarf walls, as documented or as follows:
- External walls (not masonry veneer): Turn up a minimum of 75 mm on the inside and tack to stud. Project 10 mm beyond the external slab edge or dwarf wall and turn down at 45°.
- Walls of bathrooms, shower rooms and laundries: Turn up a minimum of 150 mm on the wet side and tack to studs.
Installation: Lay in long lengths. Lap full width at angles and intersections and at least 150 mm at joints.
Junctions: Preserve continuity of damp-proofing at junctions of sarking, damp-proof courses and waterproof membranes.

Flashings
Location: Provide flashings to external openings sufficient to prevent the entry of moisture. Form trays at the ends of sill flashings.
Masonry veneer construction: Extend across cavities and build into brickwork.

Prefabricated walling
Assembly: Factory assemble wall frames.
Bracing: Provide details of bracing.
Certification: Obtain certification from a professional engineer for the erected frames.

3.4 ROOF FRAMING

Beam framing
General: Construct framing for flat or pitched roofs where the ceiling follows the roof line, consisting of rafters or purlins supporting both ceiling and roof covering.

Supports for in roof services
Water tank or heater: Where a water tank or heater is located in the roof space, provide a support platform to AS/NZS 3500.4 clause 5.5.

Additional support
General: Provide additional frame members at fibre cement or plasterboard sheeting or lining joint locations.

Battens
Requirement: Supply and fix battens suitable for span, spacing and proposed roofing material.

Anti-ponding boards
Standard: To AS 4200.2.

3.5 TRUSSES

Fabrication
Assembly: Factory assemble trusses.

Marking
General: Permanently mark each truss to show:
- Project identification.
- Manufacturer.
- Tag or number.
- Location.
- Support points.

Installation
Support: Support trusses on the bottom chord at two points only, unless designed for additional support.
Vertical movement: Over internal walls provide at least 10 mm vertical clearance and use bracing methods which allow for vertical movements.
Holding down and bracing: Provide details demonstrating capability to resist lateral and uplift forces.

3.6 ROOF TRIM

Fascia, valley and barge boards
Requirement: Provide fascia, valley gutter boards and barge boards in conformance with the manufacturer's requirements.

3.7 COMPLETION

Cleaning
General: On completion of framing remove debris from any gaps between members and make sure void between bottom chord of roof trusses and top of any non-supporting internal wall is clear.
0382 LIGHT TIMBER FRAMING C&D

1 GENERAL

1.1 STANDARDS C&D

General
Framing: To AS 1684.2, AS 1684.3 or AS 1684.4, as appropriate.
Design: To AS 1720.3.
Mechanically graded timber: To AS/NZS 1748.1.
Laminated veneer lumber (LVL): To AS/NZS 4357.0.
Glulam beams: To AS/NZS 1328.1 and AS/NZS 1328.2.
Nailplated roof trusses: To AS 1720.5.

1.2 SUBMISSIONS

Design
General: Where the structural drawings define performance criteria, submit independent design, documentation and certification from a professional engineer, including for the erected work.
Reactions: Provide location and magnitude of reactions to be accommodated by the support structure.
Floor and wall frame member sizes: Submit a schedule of proposed member sizes, certified as meeting stated project, AS 1684 series and AS 1720.3 requirements for span, spacings, loadings and deflections.
Preservative treatment
CCA treated timber: If proposed to be used, provide details.
Shop drawings
Requirement: Submit shop drawings, to a scale that best describes the detail, or product design guide certified by a professional engineer stating that the design has been carried out to AS 1684 series or AS 1720.3.
Prefabricated roof trusses: Include the following:
- On a plan, the truss layout.
- On elevations, the arrangement of members allowing for the accommodation of in-roof services and the size and section type of each member.
- Camber of bottom chord.
- The method of assembly, connection, lifting, holding down and bracing.
Prefabricated wall frames: Include the following:
- On plan, the wall layout.
- On elevations, the arrangement of members, and the size and section type of each member.
- The method of assembly, connection, lifting, holding down and bracing.

2 PRODUCTS

2.1 GENERAL

Storage and handling
General: Do not distort or damage timber or timber products.
Moisture content: Maintain the equilibrium moisture content of seasoned timber.
Protection from weather: Provide temporary protection for members until permanent covering is in place.

2.2 SHEET PRODUCTS

Structural plywood
Standard: To AS/NZS 2269.0.
Bond: Type A to AS/NZS 2754.1.
Wet-processed fibreboard (including hardboard)
Standard: To AS/NZS 1859.4.

2.3 COMPONENTS

Mild steel post bases
Minimum dimensions:
- Stirrup: 75 mm wide x 6 mm thick.
- Dowel: 20 mm diameter heavy tube.
Location: To timber posts supported off concrete slabs or footings.
Finish: Galvanize after fabrication.
Fasteners
Installation: Do not split or otherwise damage the timber.
Coating: Before placing bolts in contact with CCA treated timber, coat the shank of the bolt in a grease or bituminous coating.

Damp-proof course
Material: To AS/NZS 2904.
Flashings
Material: To AS/NZS 2904.

3 EXECUTION

3.1 GENERAL

Prefabricated frames
General: Protect frames from damage or distortion during erection. Provide temporary protection for members until permanent covering is in place.

3.2 FLOOR FRAMING

Bearers and joists
Levelling: Level bearers and joists by checking or by packing for the full width of the member with dense corrosion resistant material which is secured in place.
Maximum thickness of packing: 3 mm.
Spring: Lay bearers and joists to allow for straightening under loading.

Joints
Requirement: Locate joints only over supports:
- Minimum bearing of bearers: 50 mm.
- Minimum bearing of joists: 30 mm.
Fixing and restraint
Fixing: Secure bearers and joists to supports to provide restraint against lateral movement.
Deep joists: To AS 1684.2 clause 4.8.2.3.
Trimmers or blocking dimensions:
- Depth: Joist depth less 25 mm.
- Width: ≥ 25 mm.
Engineered timber joists 200 mm deep or greater:
Provide lateral restraint using blocking or seasonal rim board.

3.3 WALL FRAMING C&D
Additional support
Requirement: Provide additional support in the form of noggings, trimmers and studs for fixing lining, cladding, hardware, accessories, fixtures and fittings as required.
Spacing of noggings: Maximum 1350 mm centres.

Vermin barriers
Requirement: Provide vermin barriers as follows:
- Brick veneer barrier: Close nail 10 mm galvanized steel wire mesh to the underside of the bottom plate of external stud walls, extending across the cavity for building into brickwork.

Damp-proof course
Requirement: Provide damp-proof courses under the bottom plate of stud walls built off slabs or masonry dwarf walls, as documented or as follows:
- External walls (not masonry veneer): Turn up at least 75 mm on the inside and tack. Project 10 mm beyond the external slab edge or dwarf wall and turn down at 45°.
- Walls of bathrooms, shower rooms and laundries: Turn up at least 150 mm on the wet side and tack to studs.
Installation: Lay in long lengths. Lap full width at angles and intersections and at least 150 mm at joints.
Junctions: Preserve continuity at junctions of damp-proof courses, sarking and waterproof membranes.

Flashings
Location: Provide flashings to external openings sufficient to prevent the entry of moisture. Form trays at the ends of sill flashings.
Masonry veneer construction: Extend flashing across cavities and build into brickwork.

Prefabricated walling
Assembly: Factory assemble wall frames.
Bracing: Provide details of bracing.
Certification: Obtain certification from a professional engineer for the erected frames.

3.4 ROOF AND CEILING FRAMING
Wall plates
Fixing: Fix timber wall plates to masonry, with either straps, bolts or both.

Fixing plates
General: Provide 45 mm minimum thick timber fixing plates to transfer the design loads where timber joists, rafters or purlins bear on or into steel members. Bolt to the steel member at maximum 500 mm centres and maximum 100 mm from the end of the fixing plate.

Beam framing
Ridge straps: Butt ends of rafters together at ridge, and strap each pair together with 900 mm long steel strap passing over the ridge, triple nail to each rafter.

Supports for water containers
General: If a water container or heater is located in the roof space, provide a support platform to AS/NZS 3500.4 clause 5.5.

Additional support
General: Provide a frame member behind every joint in fibre cement sheeting or lining.

Anti-ponding boards
Standard: To AS 4200.2.

3.5 TRUSSES
Marking
General: Permanently mark each truss to show:
- Project identification.
- Manufacturer.
- Tag or number.
- Location.
- Support points.

Installation
Nailplated prefabricated roof trusses: To AS 4440.
Support: Support trusses on bottom chord at two points only, unless designed for additional support.
Plumb: The lessor of H/50 or 50 mm, where H is the height of the truss at the point where plumb is being measured.
Vertical movement: Provide at least 10 mm vertical clearance plus ceiling batten depth over internal non-load bearing walls. Use bracing methods that accommodate the design vertical movements.

3.6 ROOF TRIM
Fascia, valley and barge boards
Requirement: Provide fascia, valley gutter boards and barge boards.

3.7 COMPLETION
Fasteners
Requirement: Make sure all bolts, screws and other fixings have been tightened so that joints and anchorages are secure at practical completion.
0383 SHEET FLOORING AND DECKING

1 GENERAL

1.1 STANDARDS

General
Flooring and decking: To AS 1684.2, AS 1684.3 or AS 1684.4, as appropriate.

2 PRODUCTS

2.1 DECKING

New timber decking
Standard:
- Treated softwood to AS 4785.1 Section 4.
- Hardwood to AS 2796.1 Section 4.

2.2 SHEET FLOORING

Plywood
Standard: To AS/NZS 2269.0.
Plywood certified formaldehyde emission level to AS/NZS 2269.0: Class E1.
Grading:
- Surface grade: CD.
- Bond: Type A to AS/NZS 2754.1.
Durability: Preservative treatment to AS 1604.1 Table D1.

Particleboard
Particleboard: To AS 1860.1, Class 1.
Particleboard certified formaldehyde emission level to AS/NZS 2098.11: Class E1.

Compressed fibre cement sheeting
Standard: To AS/NZS 2908.2.
Category: Minimum 4.
Type:
- External: Type A.
- Internal: Type B.

3 EXECUTION

3.1 GENERAL

Decking on steel joists
General: Screw fix seasoned timber battens to the steel joists so that their top surfaces are aligned.

3.2 FIXING SHEET FLOORING

Particleboard flooring
Installation: To AS 1860.2.

Plywood flooring
Installation: To AS 1684.2, AS 1684.3 or AS 1684.4, as appropriate.

Compressed fibre cement flooring
Installation: Lay the length of the sheets at right angles to the joists. Stagger the end joints and locate centrally over joists. Apply adhesive to edges of sheets and firmly butt join together.

Minimum number of spans across support: 2.
Fixing: Pre-drill screw holes with 1 mm clearance over screw diameter and countersink. Fix with corrosion resistant countersunk screws.
Spacing of fasteners:
- Sheet edge and intermediate: Less than 450 mm.
- Corners and sheet edges: At least 12 mm from sheet edges and 50 mm from corners.
Wet area flooring: Stop screw heads with sealant.

3.3 FIXING DECKING

Timber decking
Installation: Lay in long lengths with the ends of each board firmly butted to the next and firmly in contact with the joists. Stagger joints and make over joists.
Gap between edges of seasoned boards: 4 mm.
Minimum number of spans across support: 3.
Nailing:
- General: Make sure the boards are in contact with the joists at the time of nailing, particularly where boards are machine nailed. If nails are to be less than 10 mm from ends of boards, pre-drill nail holes 0 to 1 mm undersize.
- Top nailing: Double nail at each bearing with nails driven flush. Offset nails at intermediate fixings or skew nail 10° in opposite directions.
Sealing: Apply 1 coat of water repellent preservative and 1 coat of finish coat to top surface of joists and all surfaces of boards before fixing.

Composite decking
Installation: Lay to the manufacturer's recommendations.
1 GENERAL

1.1 STANDARDS
Membrane materials
Standard: To AS 4654.1.
Membrane design and installation
Standard: To AS 4654.2.

1.2 INSPECTION
Notice
Inspection: Give notice so that inspection may be made of the following:
- Substrate preparation completed.
- Secondary layers preparation completed.
- Before membranes are covered up or concealed.
- Underflashings complete prior to installation of overflashings.
- After flood testing.

2 PRODUCTS

2.1 MEMBRANES
Membrane systems
Requirement: Provide a proprietary membrane system suitable for the intended external waterproofing.
Tanking systems
Requirement: Provide a proprietary membrane system suitable for the intended below ground tanking.

2.2 ACCESSORIES
Internal roof outlets
General: Proprietary funnel shaped sump cast into the roof slab, set flush with membrane, with a flat removable grating and provision for sealing the membrane into the base of the outlet.
Flashings
General: Proprietary or custom made flashings and materials for sealing membranes at junctions and terminations.

2.3 THERMAL INSULATION
Insulation boards
General: Proprietary insulation boards.

2.4 PROTECTION
Protection board
General: Proprietary rigid or semi-rigid protection board.

2.5 SLIP SHEETS
Sheet material
General: A sheet to isolate the membrane system from the supporting substrate or from the topping or mortar bed.

2.6 DRAINAGE CELL PANELS
Walls and planter bases
General: Lightweight, high strength modular drainage cell for below ground or subsoil drainage.
Filter fabric: An open weave geotextile fabric to reduce soil and fines ingress into drainage system.

3 EXECUTION

3.1 PREPARATION
Substrates
General: Prepare substrates as follows:
- Fill all cracks in substrates wider than 1.5 mm with a filler compatible with the membrane system.
- Fill voids and hollows in concrete substrates with a concrete mix not stronger than the substrate.
- Remove projections.
- Remove deleterious and loose material.
- Remove all traces of a concrete curing compound if used.
- Leave the surface free of contaminants, clean and dust free.
Concrete substrates: Cure for more than 28 days.
Moisture content
Requirement: Verify that the moisture content of the substrate is compatible with the water vapour transmission rate of the membrane system by testing to AS 1884 Appendix A.
Falls
General: Verify that falls in substrates are greater than 1 in 80.
Joints and fillets
Internal corners: Provide 45° fillets 50 x 50 mm or a double detail joint. Do not use sand/cement fillets.
External corners: Round or arris edges.
Control joints: Prepare all substrate joints to suit the membrane system.
Priming
Compatibility: If required, prime the substrates with compatible primers for adhesion of the membrane system.

3.2 APPLICATION
Protection during installation
General: Protect membrane from damage during installation and for the period after installation until the membrane achieves its service characteristics that resist damage.
Drains
General: Prevent moisture from tracking under the membranes at drainage locations.
Drains and cages: Provide removable grates or cages to prevent blockage from debris. If the finished surface is above the level of the membrane, provide a slotted extension piece to bring the grate up to the level of the finished surface.
Overflows: Apply a bond breaker to the perimeter of the overflow outlet at its junction with the surface to which the membrane will be fixed. Turn the
membranes into the overflow to prevent moisture from tracking behind the membrane.

**Sheet membrane joints**
Orientation of laps: Lap sheets on the upslope side of the roof fall over sheets on the downslope side.
End laps generally: Stagger end lap joints.
Bituminous sheet membranes:
- Side laps: 75 mm.
- End laps: 100 mm.
Synthetic rubber membranes:
- Factory–vulcanized laps: More than 40 mm.
- Field side laps: More than 50 mm for side laps.
- Field end-laps: More than 100 mm for end laps.
Plasticised PVC (Polyvinyl chloride) membranes:
- Factory welded laps: More than 30 mm.
- Field-welded laps:
  - If used over insulation boards: More than 100 mm.
  - Other instances: More than 75 mm overlaps.

**Curing of liquid applied systems**
General: To the manufacturers’ instructions.

**Control of movement**
General: Provide control joints located over control joints in the substructure.
Fillets and bond breakers: Size to allow the membrane to accommodate movement.
Bonded membranes: Carry control joints in the substrate through to and into the surface finish.

**Membrane terminations**
Membrane upturns: Provide upturns above the maximum water level expected from the exposure conditions of rainfall intensity and wind.
  - Height: > 150 mm.
  - Anchoring: Secure sheet membranes along the top edge.
  - Edge protection: Protect edges of the membrane.
Vertical upward terminations: As documented.
Waterproofing above vertical terminations: Waterproof the structure above the termination to prevent moisture entry behind the membrane using cavity flashings, capping, waterproof membranes or waterproof coatings.
Horizontal terminations: Do not provide. Use vertical terminations.

**Membrane vertical penetrations**
Pipes, balustrades, ducts, and vents: Provide separate sleeves for all pipes, ducts, and vents and have them fixed to the substrate.

**Membrane horizontal penetrations**
Sleeves: Protect PVC-U conduits and pipes with a sleeve of bitumen in order to seal to the membrane without burning the PVC-U. Do not use high density polyethylene (HDPE), polypropylene (PP) pipes or flexible PVC conduit.

**Membrane at balcony doors and windows**
Requirement: Install membrane prior to the fixing of door or window frames.

Hobless and flush thresholds: Install membrane prior to the fixing of door or window frames with a continuous grated drain abutting the external face of the door or window sill.

**Membrane around skylights and access openings**
Requirement: Install membranes to upstands prior to the installation of the skylight or access openings.

**Membrane to below ground structures**
Membrane: Externally apply membrane to all walls and return to horizontal surfaces to prevent water tracking around structure at joints and corners.
Protection board: Provide protection board to the full extent of the membrane.
Drainage cell: Provide geo-filter fabric wrapped drainage cell to vertical surfaces of the structure.
Reinforcement: Provide reinforcement to the membrane at junctions, corners and over joints to the manufacturer’s recommendations.

**Overlaying finishes on membranes**
Compatibility: If a membrane is to be overlaid with another system such as tiles, pavers, ballast, insulation or soil, provide an overlaying system that is compatible with and not cause damage to the membrane.
Bonded or partially bonded systems: If the topping or bedding mortar requires to be bonded to the membrane, provide sufficient control joints in the topping or bedding mortar to reduce the movement over the membrane.
Slip sheet: If the topping or bedding mortar is structurally sufficient not to require bonding to the substrate, lay a double slip sheet over the membrane to separate it from the topping or bedding mortar.
Paint coatings: If maintenance pathways are indicated by a paving paint, use a paving paint which is compatible with the membrane.
Membrane protection boards: If the membrane is overlaid, topped or backfilled against, provide a protection board to protect the membrane from hydrostatic pressure, wear and puncture.

### 3.3 COMPLETION

**Protection**
General: Keep traffic off membrane surfaces until bonding has set or for 24 hours after laying, whichever period is the longer.
Reinstatement: Repair or replace faulty or damaged work. If the work cannot be repaired satisfactorily, replace the whole area affected.

**Warranty**
Waterproofing: Cover materials and workmanship in the terms of the warranty in the form of interlocking warranties from the supplier and the applicator.
- Form: Against failure of materials and execution under normal environment and use conditions.
- Period: As offered by the supplier.
0421 ROOFING  C&D/GROH

1  PRODUCTS

1.1  COMPONENTS

Fasteners
Prefinished exposed fasteners: Finish with an oven baked polymer coating to match the roofing material.

Insulation spacer
Description: Proprietary spacer system to prevent excessive compression of insulation between roof sheeting and purlins.

1.2  MATERIALS

Sheet metal roofing
Material: Prefinished/coated steel sheeting.
Standard: To AS 1562.1.
Corrosion protection: To BCA Table 3.5.1.1a.
Prepainted and organic film/metal laminate finish: To AS/NZS 2728.

Roof tiling
Standard: To AS 2049.
Accessories: Compatible with the tiles and necessary to complete the tiling.

Glazed roofing
Description: Sloped overhead glazing fixed to glazing bars or directly to the roof framing with the required trim, flashings and sealants.
Glass selection: To AS 1288.
- Certification: Required.
- Certification provider: An organisation accredited by the Joint Accreditation System of Australia and New Zealand (JAS-ANZ).

Plastic sheet roofing
Unplasticised polyvinyl chloride (PVC-U) sheet: To AS 4256.2.
Glass fibre reinforced polyester (GRP) sheet: To AS 4256.3.
Polycarbonate: To AS 4256.5.

Skylights
Standard: To AS 4285.
Skylights (roof lights) in bushfire prone areas: To AS 3959.

Roof ventilators
General: A proprietary roof ventilator system, including framing, fixing, trim, seals, accessories and flashings.
Finish: Match adjacent roofing.

1.3  ROOF PLUMBING

General
Description: Flashings, cappings, gutters, rainwater heads, outlets downpipes and accessories necessary to complete the roof system.
Flashings and capping: Notched to match profile of roof sheeting.

Standards
Roof drainage: To AS/NZS 3500.3.
Metal rainwater goods: To AS/NZS 2179.1.
PVC-U rainwater goods and accessories: To AS/NZS 3500.3.
Flashings and cappings: To AS/NZS 2904.
Gutters and fascias
Material: Prefinished/coated steel sheeting.

2  EXECUTION

2.1  INSTALLATION

Protection
General: Keep the roofing and rainwater system free of debris and loose material during construction.

Thermal movement
Requirement: Provide for thermal movement in the roof installation and the structure, including movement in joints and fastenings.

Metal separation
Requirement: Prevent direct contact between incompatible metals, and between green hardwood or chemically treated timber and aluminium or coated steel, by either of the following methods:
- Applying an anti-corrosion, low moisture transmission coating to contact surfaces.
- Inserting a separation layer.

Reinstatement
Extent: Repair or replace damage to the roofing and rainwater system. Touch up minor damage to prepainted metal roofing.

Cleaning
General: Remove debris, metal swarf, solder, sealant and used materials. Clean out gutters and downpipes.

2.2  SHEET METAL ROOFING  

Installation
Roof tiling: To AS 2050 and BCA 3.5.1.2.
Metal sheet roofing: To BCA 3.5.1.3.
Ridges and eaves: Treat sheet ends as follows:
- Project sheets 50 mm into gutters.
- Close off ribs at bottom of sheets using mechanical means or with purpose-made fillers or end caps.
- Turn pans of sheets up at tops and down into gutters by mechanical means.
- Provide pre-cut notched eaves flashing and bird proofing if required.
- Close off ridges with purpose-made ridge fillers of closed cell polyethylene foam.
Swarf: Remove swarf and other debris as soon as deposited.
Accessories: Provide accessories with the same finish as roofing sheets to complete the roof installation.
2.3 TILING

Installation
Standard: To AS 2050.

Setting out: Set out the roof to give an even tile gauge in each course, with full or saw cut tiles at verges.

Bedding and pointing: Bed and point ancillary tiles including ridges, hips and verges, in coloured mortar to match the tiles.

Pointed verge: Bed and point tiles on 100 x 5 mm fibre cement pointing strip.

2.4 PLASTIC SHEET ROOFING

Installation
Standard: To AS 1562.3.

2.5 GLAZED ROOFING

Installation
Standard: To AS 1288.

2.6 ROOF PLUMBING

Jointing sheet metal rainwater goods
Sealing: Seal fasteners and mechanically fastened joints. Fill the holes of blind rivets with silicone sealant.

Flashings and cappings
Upstands: Flash projections above or through the roof with two part flashings consisting of an apron flashing and an over-flashing, with at least 100 mm vertical overlap. Provide for independent movement between the roof and the projection.

Wall abutments: Provide overflashings where roofs abut walls, stepped to the roof slope in masonry and planked cladding, otherwise raking and as follows:
- In masonry: Build into the full width of the outer leaf. Turn up within cavity, sloping inward across the cavity and fixed to or built in to the inner leaf at least 75 mm above.

Gutters
Fastening: Fix gutters with galvanized straps to rafters or fascia.

Minimum slope of eaves gutters: 1:200.

Minimum width overall of valley gutters: 400 mm.

Eaves gutter overflow measures: To BCA 3.5.2.4.

Downpipes
General: Prefabricate downpipes to the required section and shape where possible. Connect heads to gutter outlets and, if applicable, connect feet to rainwater drains.

Downpipe support: Provide supports and fixings for downpipes.

Strapping: Secure downpipes to walls with not less than two metal straps.
- Strap material and finish: Prefinished/coated steel.

1 PRODUCTS

1.1 MATERIALS

AAC panels
Requirement: Proprietary aerated autoclaved cement (AAC) panels.

Standard: To AS 5146.1.

Joint adhesive: Proprietary adhesive to manufacturer's recommendations.

Control joints: At all external and internal corners, adjacent to all openings and at maximum 6 m centres.

Fibre cement planks
Requirement: Proprietary system of single faced fibre cement building planks.

Standard: To AS/NZS 2908.2 Type A Category 3.

Plank thickness: 7.5 mm.

Joints and edges: PVC-U extrusion.

Corners: Preformed metal joining pieces.

Timber weatherboards
Hardwood: To AS 2796.1.

Softwood: To AS 4785.1.

Profiled sheet metal
Standard: To AS 1562.1.

Fibre cement sheet
Standard: To AS/NZS 2908.2.

Cladding, eaves and soffit linings: Type A Category 3.

Compressed cladding: Type A Category 5.

Sheet cladding: A proprietary system of single faced fibre cement sheets:
- Arrangement: Set out in even panels with joints coinciding with framing.
- Sheet thickness: 6 mm.
- Joints, corners and edges: PVC-U extrusion.

Eaves lining: Single faced fibre cement:
- Material and fixing: To BCA 3.5.3.5.
- Minimum sheet thickness: 6 mm.
- Joints: PVC-U extrusion.

1.2 COMPONENTS

Flashing material
Standard: To AS/NZS 2904.

2 EXECUTION

2.1 CONSTRUCTION GENERALLY C&D

Substrates or framing
Requirement: Before fixing cladding check the alignment of substrates or framing and adjust if necessary.

Fixing
Method: Nail to timber framing, screw to steel framing.
Accessories and trim
Requirement: Provide accessories and trim required to complete the installation.

Fixing eaves and soffit lining
Nailing: 150 mm centres to bearers at maximum 450 mm centres.

Metal separation
Requirement: Prevent direct contact between incompatible metals, and between green hardwood or chemically treated timber and aluminium or coated steel, by either of the following methods:
- Applying an anti-corrosion, low moisture transmission coating to contact surfaces.
- Inserting a separation layer.
Incompatible metal fixings: Do not use.

2.2 PROPRIETARY SYSTEMS OR PRODUCTS
Fixing
Product fixing: Fix proprietary systems to manufacturer’s recommendations.

Joints
Compressed fibre cement sheets: Expressed joints.

2.3 TIMBER WEATHERBOARD
Preparation
Preservative treatment: For cladding with a natural or stained finish, prefinish the boards by dipping or brushing with water repellent preservative.
Compatibility: Make sure preservative is compatible with a documented pigmented stain finish.
Cut surfaces: Treat freshly cut surfaces with water repellent preservative before fixing.

Installation
Fixing: To BCA 3.5.3.2.
Single lengths: If installed vertically, use single lengths. If installed horizontally, use single lengths whenever possible.
Fixing at supports:
- Seasoned milled weatherboards: 2 fixings.
- Unseasoned hardwood, sawn weatherboards, or secret nailed profiles: 1 fixing.
Nailheads: Treat visible nailheads as follows:
- Stained or clear finishes: Drive flush with weatherboard surface.
- Opaque finishes: Punch below the weatherboard surface and fill flush with putty after the surface has been primed.

Joints
End grain joints: Install boards so that butt joints are in compression.
Internal and external corners: Butt against a stop bead that projects at least the thickness of the cladding.

2.4 PROFILED SHEET METAL CLADDING
Installation
Swarf: Remove swarf and other debris as soon as it is deposited.
Accessories: Provide material with the same finish as cladding sheets.

Corner flashing
Requirement: Finish off at corners with purpose-made folded flashing strips.
0451 WINDOWS AND GLAZED DOORS C&D/GROH

1 GENERAL

1.1 STANDARDS C&D

General
Selection and installation: To AS 2047.

Glazing
Glass type and thickness: To AS 1288, if no glass type or thickness is nominated.

Quality requirements for cut-to-size and processed glass: To AS/NZS 4667.

2 PRODUCTS

2.1 GENERAL

Protection of openable windows
Fall prevention: To BCA D2.24 and BCA 3.9.2.5.
Testing: To AS 5203.

Glass
Safety glasses: To AS/NZS 2208.

Aluminium frame finishes
Powder coating: To AS 3715:
- Grade: Architectural coating.
Anodising: To AS 1231:
- Thickness: ≥ 15 to 20 microns.

Bathroom windows
Obscure glazing: To WC, bathroom and ensuite windows.

Flashings
Standard: To AS/NZS 2904.

Window labelling and certification
Requirement: To AS 2047 Section 8.

2.2 COMPONENTS C&D/GROH

Louvre window assemblies
Requirement: Provide louvre blades mounted in a metal surround frame or subframe and able to withstand the permissible-stress-design wind pressure for that location without failure or permanent distortion of members, and without blade flutter.

Adjustable louvres: Provide louvre blades clipped into blade holders pivoted to stiles or coupling mullions, linked together in banks, each bank operated by an operating handle incorporating a latching device, or by a locking bar.

Insect screens
Requirement: Provide insect mesh screens to all opening window sashes, short glazed windows and sliding doors.

Fixed screens: Provide fixed screens to the window frames with a clipping device which permits removal for cleaning.

Hinged screens: Hinge at the top to give access to opening sash.

Roll up screens: Provide a proprietary retractable insect screen comprising aluminium frame with baked enamel finish, fibreglass mesh beaded into the frame, and a retraction system including tension spring, nylon bearings, positive self-locking device, and plastic sealing strip at sill.

Sliding screens: Provide a matching aluminium head guide, sill runner, and frame stile sections for screens not part of the window frame.

- Hardware: Nylon slide runners and finger pull handle. Provide pile strip closers against sash where necessary to close gaps.

Aluminium framed insect screens: Provide aluminium extruded or folded box frame sections with mesh fixing channel, mitred, staked and screwed at corners. Provide an extended frame section where necessary to adapt to window opening gear.

- Mesh: Bead the mesh into the frame channel with a continuous resilient gasket, so that the mesh is taut and without distortion.

Bushfire screens and seals
Protection: Protect glazed windows and doors from the ingress of embers.
Standard: AS 3959.

Security screens
Security grilles and screen doors: To AS 5039.
Screen infill material: Type III to AS 5039.

2.3 HARDWARE

Hardware documented generically
General: Provide hardware of sufficient strength and quality to perform its function, appropriate to the intended conditions of use, compatible with associated hardware, and fabricated with fixed parts firmly joined.

3 EXECUTION

3.1 INSTALLATION C&D/GROH

Preglazing
Window assemblies and glazed doors: Supply inclusive of glazing, shop preglazed.

Windows and glazed doors
General: Install windows and glazed doors frames as follows:

- Plumb, level, straight and true within acceptable building tolerances.
- Fixed or anchored to the building structure in conformance with the wind action loading requirements.
- Isolated from any building loads, including loads caused by structural deflection or shortening.
- Allow for thermal movement.

Weatherproofing
Flashings and weatherings: Install flashings, weather bars, drips, storm moulds, caulking and pointing so that water is prevented from penetrating the building between frames and the building structure under prevailing service conditions, including normal structural movement of the building.
Fixing
Packing: Pack behind fixing points with durable full width packing.
Prepared masonry openings: If fixing of timber windows to prepared anchorages is by fastening from the frame face, conceal the fasteners by sinking the heads below the surface and filling the sinking flush with a material compatible with the surface finish.

Trim
General: Provide mouldings, architraves, reveal linings, and other internal trim using materials and finishes matching the window frames. Install to make neat and clean junctions between frames and the adjoining building surfaces.

Security screens
Installation: To AS 5040 by a Police Licensed security installer.

0453 DOORS AND ACCESS PANELS

1 GENERAL

1.1 INTERPRETATION
Definition
General: For the purposes of this worksection the following definition applies:
- Doorset: An assembly comprising a door or doors and supporting frame, guides and tracks including the hardware and accessories necessary for satisfactory operation.

2 PRODUCTS

2.1 DOOR FRAMES

External doors
Requirement: Double rebated with weather gaskets and seals.

Aluminium frames
General: Assembled from aluminium sections, including accessories such as buffers, pile strips, strike plates, fixing ties or brackets and cavity flashing, with provision for fixing documented hardware.

Timber frames
Hardwood: To AS 2796.1.
- Grade: Select.
Softwood: To AS 4785.1.
- Grade: Select.
Joints:
- Morticed head and through tenons.
- Trenched head:
  - Bare faced tenons on jambs.
  - Full let-in jambs.

2.2 DOORS

General
Doors: Proprietary products manufactured for interior or exterior applications and for the finish required.
Door frames: As documented on the drawings.

Flush doors
General: Provide flush doors of balanced construction.

Construction
Door thickness:
- General: 35 mm.
- External doors and doors over 900 mm wide: 40 mm.
Door width: 870 mm, unless documented otherwise.
Edge strips: Minimum thickness 10 mm. Increase overall thickness to greater than 15 mm to accommodate the full depth of the rebate in rebated doors. Apply to the external edges of door after the facings are bonded to the door framing/core and finish flush with outside surface of the facings.
Door facing:
- Internal doors: Standard Redicote finish.
- External doors: Solid core, Duracote finish.
- Doors to wet areas (internal): Duracote finish.

**Tolerances**

Squareness: The difference between the lengths of diagonals of a door:
- Maximum 3 mm.

Twist: The difference between perpendicular measurements taken from diagonal corners:
- Maximum 3 mm.

Door leaf clearances:
- Between other leaves and leaf and frame: 2 to 5 mm.
- Between door and floor finish: ± 20 mm after floor finish installation, except for removable toilet doors.

**Security screen doors**

Standard: To AS 5039.

Screen infill material: Type III to AS 5039.

Mesh type: Type 304 stainless steel mesh with minimum 0.9 mm diameter wires.

Screen construction: Provide screens conforming to the following:
- Framing: Extruded aluminium frame.
- Mesh attachment: Fix mesh to frame with screw-clamps and anti-tamper screws. Provide screw-clamps which transfers forces around the frame so that the mesh remains intact after heavy impact.

Screen arrangement: Hinged or sliding conforming to the following:
- Allow cleaning of any fixed lights from the outside.
- Held open position: Allow for mechanisms for holding in position.
- Make sure screens are compatible with door/window system and do not interfere with its operation.

Operation and latching: From the inside with a keyless one touch locking system

**Bushfire screens and seals**

Protection: Protect glazed windows and doors from the ingress of embers.

Standard: AS 3959.

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3 EXECUTION

3.1 GENERAL

**Security doors**

Installation: To AS 5040 by a Police Licensed security installer.

Door type and location: Provide hinged and sliding security screen doors to the external face of entry door to each dwelling as follows:

- Hinged security screen doors: To the external face of each entry door to the dwelling, excluding store room.
- Sliding security screen: To glazed sliding doors.

**Ceiling access**

General: Trim an opening and provide a loose access panel of minimum size 600 x 400 mm.

**Under floor access**

Requirements: Provide a frame and a door, minimum size 620 mm wide x 600 mm high, complete with padbolt.

**Priming**

General: Prime timber door leaves on top and bottom edges before installation.

3.2 FRAMING

**General**

Frames: Install the frames as follows:
- Plumb, level, straight and true.
- Fixed or anchored to the building structure.
- Isolated from any building loads, including loads caused by structural deflection or shortening.

**Aluminium frames**

Building into masonry: Screw galvanized steel brackets twice to jambs and build in.

Fixing to masonry openings: Build in seasoned timber plugs to masonry joints or use proprietary expansion anchors and screw twice through jambs at each fixing.

Fixing to stud frame openings: Back screw twice to jambs at each fixing.

**Timber frames**

Building into masonry: Screw galvanized steel brackets twice to jambs and build in.

Fixing to masonry openings: Build in seasoned timber plugs to masonry joints or use proprietary expansion anchors and screw twice through jambs at each fixing.

Fixing to stud frame openings: Back screw twice to jambs at each fixing.

Heads of fasteners: Conceal where possible, otherwise sink the head below the surface and fill the sinking flush with a material compatible with the surface finish.
Finishing
Trim: Provide mouldings, architraves, reveal linings, and other internal trim using materials and finishes matching the door frames. Install to make neat and clean junctions between the frame and the adjoining building surfaces.

Weatherproofing
Flashings and weatherings: Install flashings, weather bars, drips, storm moulds, caulking and pointing to prevent water from penetrating the building between the door frame and the building structure under the prevailing service conditions, including normal structural movement of the building.

3.3 SLIDING INTERNAL DOORS

Face mounted
General: Provide overhead track supports and head and jamb linings appropriate to the arrangement of the door, and removable pelmets at the head to allow access to the wheel carriages for adjustment. Wheel carriages: Fully adjustable precision ball race type providing smooth, quiet operation.

Cavity sliding
Door assemblies: Proprietary product comprising steel and timber frame construction with rigid steel top, base and rear supporting members and incorporating the overhead door track, ball race type wheel carriages, guides, stops, split jamb linings and removable pelmet.
0455 Door Hardware

1 Products

1.1 Components

Hinges
Requirement: Provide 3 hinges for external doors and door leafs over 2040 mm in height and 600 mm in width. Conform to the Hinges table.

<table>
<thead>
<tr>
<th>Size of door (mm x mm)</th>
<th>Number of hinges (per door leaf)</th>
<th>Size of hinges (steel)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2040 x 920</td>
<td>3</td>
<td>100 x 75 x 2.5 mm</td>
</tr>
<tr>
<td>2040/2400 x 1020</td>
<td>4</td>
<td>100 x 100 x 2.5 mm</td>
</tr>
</tbody>
</table>

Locksets
External doors: Fit standard range door locks, lever handles and latches with entrance sets to front and other external timber doors. Provide deadlocks with inside snib.

Internal doors:
- Generally: Passage sets.
- Bathrooms, showers and toilets: Privacy sets.
- Sliding patio doors and windows: Key-lockable surface mounted bolts.

Keying
In each dwelling: Key doors including external security screen doors (excluding garage doors) alike and key windows alike.

Multiple dwellings: Key external door keys of each dwelling unit to differ for the site.

Door buffers and stops
Location and type: Provide floor mounted door buffers to all internal doors.

2 Execution

2.1 Installation

Supply
Delivery: Deliver door hardware items, ready for installation, in individual complete sets for each door, as follows:
- Clearly labelled to show the intended location.
- In a separate dust and moisture proof package.
- Including the necessary templates, accessories fixings and fixing instructions.

Mounting height
Door lockset mounting heights: 1000 mm above finished floor to centreline of spindle.

Locks
Cylinders: Install so that keyhole is vertical and consistent for all doors.

Door buffers and stops
Fixing: Fix buffer/stop on the floor so that the door or door furniture does not strike the wall or other surface.
0467 GLASS COMPONENTS

1 GENERAL

1.1 STANDARDS

General
Materials and installation: To AS 1288.
Safety glasses: To AS/NZS 2208.

1.2 SUBMISSIONS

Certification
Balustrade design: Submit a professional engineers’ certificate confirming conformance with AS/NZS 1170.1 clause 3.6.
Sealant compatibility: Submit statements from all parties to the installation certifying the compatibility of sealants and glazing systems to all substrates.

2 PRODUCTS

2.1 MIRRORS

Reflective surface
Type: Silver layer deposited on the glass or glazing plastic.
Protective coatings: Electrolytic copper coating at least 5 microns thick, and 2 coats of mirror backing and edge sealing paint having a total dry film thickness of at least 50 microns.

Safety mirror
Type: Vinyl backed Grade A safety mirror.
Safety compliance: To AS/NZS 2208.

Solid backed annealed glass mirrors
Backing: 9 mm waterproof plywood.
Adhesive fixing to backing: Non-acidic silicone adhesive at the rate recommended by the manufacturer.
Installation to backing: Clean the back of the glass panel and apply walnuts of adhesive together with double sided adhesive tape for temporary support and affix directly to the backing.

2.2 SHOWER SCREENS

Type
General: Proprietary system comprising frames of extruded aluminium, stainless steel, or PVC-U, assembled around safety glass to form fixed panels and sliding, hinged or pivoted doors.

3 EXECUTION

3.1 FIXING MIRRORS

Vinyl backed Grade A safety mirrors and solid annealed glass mirrors
Screw fixing: Fix direct to wall plugs with dome-headed chromium-plated screws in each corner and at 900 mm maximum centres around perimeter. Provide polyethylene sleeves and washers or prevent contact between screw and glass. Do not over-tension the screws.

Frame fixing: Proprietary aluminium frames to mirror perimeter, corners mitred. If unbacked, bed glass edges in a continuous resilient gasket. Attach the frame to the substrate with concealed screw fixings. Seal the frame to the substrate with paintable sealant which will not react with the mirror coating. Do not allow the sealant to contact the mirror back.

Bead fixing: Rebated timber beads to mirror perimeter, corners mitred. If unbacked, bed glass edges in a continuous resilient gasket. Screw fix the beads to the substrate.

Clip fixing: Fix direct to wall plugs with chromium-plated fixed clip and spring clip fixings at 900 mm maximum centres around perimeter. If unbacked, provide polyethylene or cork washers to prevent contact between clips and mirror back.

3.2 GLAZED SHOWER SCREENS

Water shedding
General: Provide an assembly which sheds water to the inside without retaining it on the frame surfaces. Seal the edge of the frame to adjoining surfaces with a resilient strip.

Sliding assemblies
Hanging: Hang the sliding sash on stainless steel or nylon sheaves on overhead channel track formed in the frame head, and fit nylon or equivalent bottom guides.

Hardware: Pull handles on both sides of sash, or of leading sash in multiple sash arrangements.

Fixing
Proprietary shower screens: To the manufacturer’s recommendations.
1 GENERAL

1.1 INTERPRETATION

Definition
General: For the purposes of this worksection the following definition applies:
- Pliable building membrane: To AS/NZS 4200.1 and equivalent to sarking-type material in the BCA.

2 PRODUCTS

2.1 MATERIALS

Fire hazard properties
Cavity insulation material: Conform to the following, tested to AS/NZS 1530.3:
- Spread-of-Flame Index: ≤ 9.
- Smoke-Developed Index: ≤ 8 if Spread-of-Flame Index > 5.
Material with reflective facing: Test to AS/NZS 1530.3 and the recommendations of Appendix A6.
Pliable membranes Flammability Index tested to AS 1530.2: ≤ 5.
Insulation
Cellulosic fibre (loose fill): To AS/NZS 4859.1 Section 5.
Mineral wool blankets and cut pieces: To AS/NZS 4859.1 Section 8.
Polyisocyanurate (rigid cellular RC/PIR): To AS 1366.2.
Polystyrene (extruded rigid cellular RC/PS-E): To AS 1366.4.
Polystyrene (moulded rigid cellular RC/PS-M): To AS 1366.3.
Polyurethane (rigid cellular RC/PUR): To AS 1366.1.
Reflective thermal insulation: To AS/NZS 4859.1, Section 9.
Wool: To AS/NZS 4859.1, Section 6.
Pliable membrane
Standard: To AS/NZS 4200.1.

3 EXECUTION

3.1 GENERAL

Bulk insulation
Standard: To AS 3999.
Requirement: Firmly butt together fibre batts or blankets, with no gaps except as follows:
- Access openings and vents: Do not obstruct.
- Light fittings: To AS/NZS 3000 clause 4.5.
- Electrical cables: To AS 3999 clause 2.6.
Pliable membrane
Standard: To AS 4200.2 and BCA 3.12.1.1.

3.2 FLOOR INSULATION

Under suspended framed floors - bulk insulation
Product type: Fibre batts.
Installation: Fit tightly between framing members. If other support is not provided, staple nylon twine to the framing and stretch tight.

Below concrete slab on ground
Product type: Rigid cellular extruded sheets.
Laying pattern: Stretcher bond, with edges tightly butted.
Damp-proof membrane: Lay over insulation.

3.3 WALL INSULATION

Framed wall thermal break strips
Product type: Proprietary item.
Application: To steel or timber framing with lightweight external cladding.
R-Value: ≥ 0.2.
Screw fixing: Button head screws at 1 m centres.
Adhesive fixing: Wallboard adhesive walnuts at 1 m centres.

Framed walls – bulk insulation
Product type: Fibre batts.
Installation: Friction fit between framing members. If other support is not provided, staple nylon twine to the framing and stretch tight.

Full masonry cavity walls
Product: Rigid cellular insulation board.
Application: To the inner brick skin.
Fixing: Proprietary plastic clips on pre-installed wall ties.
Installation: Horizontally with the tongue to the top edge and firmly against the inner brick skin. Keep boards clean and dry and free from mortar and grout. Do not bridge the cavity.
Flashings: Install flashings before installing insulation panels. Prevent entry of water behind the insulation boards.

Vapour permeable (breathable) membrane
Application: Provide a vapour permeable membrane behind the external facing material which does not provide permanent weatherproofing or may be subject to condensation forming on the internal face, including the following:
- Boards fixed vertically or diagonally.
- Boards or planks fixed in exposed locations where wind driven rain can penetrate the joints.
- Unpainted or unsealed cladding.
- Masonry veneer.
Installation: Run the vapour permeable membrane horizontally on the outer face of external wall framing, over the flashing, from the bottom plate up. Pull taut over the framing and fix to framing members. Seal across the wall cavity at the top.
Horizontal laps: At least 150 mm wide, lapped to make sure water is shed to the outer face of the membrane.

3.4 ROOF INSULATION

Pliable membranes
Sarking membrane:
- Location: Provide sarking under tile and shingle roofing.
Vapour barrier:
- Installation: Lay over the roof framing with sufficient sag to allow the bulk insulation to achieve its full thickness. Overlap all edges 150 mm and seal all joints with pressure sensitive adhesive tape.

Metal roofs – bulk insulation
Product type: Fibre blankets or batts.
Installation:
- Batts: Fit tightly between framing members.
- Blanket for sound insulation: Install over the roof framing, reflective thermal insulation (if any), and mesh support, so that the blanket is in continuous contact with the underside of the metal roofing sheets.

Ceiling insulation – bulk insulation
Product type: Fibre batts.
Installation: Fit tightly between framing members.

0511 LINING

1 PRODUCTS

1.1 MATERIALS AND COMPONENTS

Plasterboard
Standard: To AS/NZS 2588.
Minimum thickness: 10 mm.

Fibre cement
Standard: To AS/NZS 2908.2.
Wall and ceiling linings: Type B, Category 2.
Minimum thickness: Conform to the following:
- Wall: 9 mm.
- Ceiling: 6 mm.

2 EXECUTION

2.1 CONSTRUCTION GENERALLY

Substrates or framing
General: Before fixing linings check and, if necessary, adjust the alignment of substrates or framing.

Ceiling linings
General: Do not install until at least 14 days after the timber roof structure is fully loaded.

Plasterboard cornices
Fixing: Mitre at corners and adhesive fix with cornice cement. Pin in place at cornice edges until adhesive sets, remove pins and fill holes.

Access panels
Finish: Match the access panels to the ceiling in appearance and performance.

Accessories and trim
General: Provide accessories and trim as required to complete the installation.

2.2 PLASTERBOARD LINING

Installation
Gypsum plasterboard: To AS/NZS 2589.

Supports
General: Install timber battens or proprietary cold-formed galvanized steel furring channels as follows:
- Where framing member spacing exceeds the recommended spacing.
- Where direct fixing of the plasterboard is not possible due to the arrangement or alignment of the framing or substrate.
- Where the lining is the substrate for tiled finishes.
- If required to support fixtures.

Joints
Flush joints: Provide recessed edge sheets and finish flush using perforated paper reinforcing tape.
External corner joints: Make joints over metallic-coated steel corner beads.
Control joints: Provide purpose-made metallic-coated control joint beads at not more than 12 m centres in plasterboard linings or 7.2 m centres in
fibre cement lining in walls and ceilings and to coincide with structural control joints.

Wet areas: Install additional supports, flashings, trim and sealants as required.

Joints in tiled areas: Do not apply a topping coat after bedding perforated paper tape in bedding compound.

2.3 FIBRE CEMENT LINING

Installation

General: Run sheets across the framing members. In flush jointed applications, stagger end joints in a brick pattern and locate them on framing members, away from the corners of large openings. Provide supports at edges and joints.

Timber framed construction: Nail only or combined with adhesive.

Steel framed construction: Screw only or combined with adhesive.

Wall framing: Conform to the following:
- Do not fix to top and bottom plates or noggings.
- In tiled areas: Provide an extra row of noggings immediately above wall-to-floor flashings. Fix sheet at 150 mm centres to each stud and around the perimeter of the sheet.

Ceilings: Fix using screws and/or adhesive to ceiling furring members. Do not fix sheets to the bottom chords of trusses.

Wet areas: Do not use adhesive fixing alone.

Supports

General: Install timber battens or proprietary cold-formed galvanized steel furring channels as follows:
- Where framing member spacing exceeds the recommended spacing.
- Where direct fixing of the fibre cement is not possible due to the arrangement or alignment of the framing or substrate.
- Where the lining is the substrate for tiled finishes.
- If required to support fixtures.

Joints

Flush joints: Provide recessed edge sheets and finish flush using perforated paper reinforcing tape.

External corner joints: Make joints over metallic-coated steel corner beads.

Dry joints: Provide square edged sheet and finish with a PVC-U joining section.

Control joints: Provide purpose-made metallic-coated control joint beads at not more than 7.2 m centres in walls and ceilings and to coincide with structural control joints.

Wet areas: Provide additional supports, flashings, trim and sealants as required.

Joints in tiled areas: Bed perforated paper tape in bedding compound. Do not apply a topping coat.
- Control joints: Not more than 4.2 m centres and space to suit joints required in tiling.
- Internal corners: Reinforce with metallic-coated steel angles. In corners subject to continuous moisture, flash over the angle and under the sheeting with continuous bitumen coated aluminium flashing.

1 PRODUCTS

1.1 JOINERY MATERIALS AND COMPONENTS

Joinery timber

Hardwood for trim: To AS 2796.1.
Hardwood for furniture: To AS 2796.3.
Seasoned cypress pine: To AS 1810.
Softwood for trim: To AS 4785.1.
Softwood for furniture: To AS 4785.3.

Finished sizes for milled timber: Not less than the documented dimension unless qualified by a term such as nominal, out of or ex, to which industry standards for finished sizes apply.

Plywood

Interior use generally: To AS/NZS 2270.
Interior use, exposed to moisture: To AS/NZS 2271.

Wet processed fibreboard (including hardboard)

Standard: To AS/NZS 1859.4.

Particleboard

Standard: To AS/NZS 1859.1.

Dry processed fibreboard (including medium density fibreboard)

Standard: To AS/NZS 1859.2.

Decorative overlaid wood panels

Standard: To AS/NZS 1859.3.

Certification

General: Brand panels under the authority of a recognised certification scheme applicable to the product. Locate the brand on faces or edges which will be concealed in the works.

High-pressure decorative laminate sheets

Standard: To AS/NZS 2924.1.

Minimum thickness: Conform to the following:
- For horizontal surfaces fixed to a continuous substrate: 1.2 mm.
- For vertical surfaces fixed to a continuous substrate: 0.8 mm.
- For post formed laminate fixed to a continuous substrate: 0.8 mm.
- For vertical surfaces fixed intermittently (e.g. to studs): 3.0 mm.
- For edge strips: 0.4 mm.

High-pressure decorative laminate sheet application table

<table>
<thead>
<tr>
<th>Class to AS/NZS 2924.1</th>
<th>Application</th>
</tr>
</thead>
<tbody>
<tr>
<td>HGS or HGP</td>
<td>Kitchen work-tops</td>
</tr>
<tr>
<td>VGS or VGP</td>
<td>Kitchen front panels</td>
</tr>
<tr>
<td>VLS</td>
<td>Other vertical locations</td>
</tr>
</tbody>
</table>

Stone facings

General: Provide stone or engineered stone slabs within the visual range of approved samples. In natural stone, repair mud veins or lines of
separation that are integral to the selected pattern with resin fillers and back lining.

**Splashbacks**
Glass: 6 mm toughened colourback glass to AS/NZS 2208.
Stainless steel: Type 304, fine finished finish.

### 1.2 KITCHEN ASSEMBLIES

**Standard**
General: To AS/NZS 4386.1.

### 1.3 WARDROBE, CUPBOARD AND DRAWER UNITS

**Plinths, carcasses, drawer fronts, shelves and doors**
Material: Select from the following:
- Overlaid high moisture resistant particleboard.
- Overlaid high moisture resistant medium density fibreboard.
Thickness: 16 mm.
Wardrobe doors and frames: Provide Aluminium framed, anodised, powder coated, sliding or hinged.
Wardrobe door panels: Provide mirrors, paint, melamine surfaced, vinyl or stain clear.
Adjustable shelves: Support on proprietary pins in holes bored at equal centres vertically.
- Spacing: 32 mm.
Fasteners: Conceal with finish.
Drawer fronts: Rout for drawer bottoms.
Drawer backs and sides:
- Material: PVC film wrapped particleboard.
- Thickness: 12 mm.
- Installation: Mitre corners leaving outer skin of foil intact, finish with butt joints, glue to form carcass and screw to drawer front. Rout for drawer bottoms.
Drawer bottoms:
- Material: PVC film laminated hardboard.
- Thickness: 3 mm.

**Drawer and door hardware**
Hinge types: Concealed metal hinges with the following features:
- Adjustable for height, side and depth location of door.
- Self-closing action.
- Hold-open function.
- Nickel plated.
Slides: Metal runners and plastic rollers with the following features:
- 30 kg loading capacity.
- Closure retention.
- White thermoset powder coating or nickel plated.

### 1.4 WORKING SURFACES

**Laminated benchtops**
Material: High moisture-resistant particleboard or medium density fibreboard.
Finish: High pressure decorative laminate sheet.
Exposed edges: Extend laminate over shaped nosing, finishing more than 50 mm back on underside. Splay outside corners at 45°.
Minimum thickness: 32 mm.
Balance underside: Extend laminate to the undersides of benchtops if subject to excessive moisture from equipment such as dishwashers.

### 2 EXECUTION

#### 2.1 JOINERY

**General**
Joints: Provide materials in single lengths whenever possible. If joints are necessary, make them over supports.
Framing: Frame and trim where necessary for openings, including those required by other trades.

**Accessories and trim**
General: Provide accessories and trim necessary to complete the installation.

**Fasteners**
Installation: Secure plinths and carcasses to floors, walls, or both at not more than 600 mm centres.
Visibility: Do not provide visible fasteners except in the following locations:
- Inside cupboards and drawer units.
- Inside open units, in which case provide proprietary caps to conceal fixings.
Fix joinery units to substrate as follows:
- Floor mounted units: 600 mm centres maximum.
- Wall mounted units: To each nogging and/or stud stiffener.
Fasteners: Screws with washers into timber or steel framing, or masonry anchors.

**Adhesives**
General: Provide adhesives to transmit the loads imposed and for the rigidity of the assembly, without causing discolouration of finished surfaces.

**Finishing**
Junctions with structure: Scribe plinths, benchtops, splashbacks, ends of cupboards, kickboards and returns to follow the line of structure.
Edge strips: Finish exposed edges of sheets with edge strips which match sheet faces.

**Benchtops**
Installation: Fix to carcass at least twice per 600 mm length of benchtop.
Joint sealing: Fill joints with sealant matching the finish colour and clamp with proprietary mechanical connectors.
Edge sealing: Seal to walls and carcasses with a sealant, which matches the finish colour.

**Splashbacks**
Glass: Fix with non-acidic silicone adhesive. Apply at the rate recommended by the manufacturer.
Installation: Clean the back of the glass panel and apply walnuts of adhesive together with double sided adhesive tape for temporary support, and affix directly to the substrate.
2.2 TIMBER STAIRS

Set-out
General: Set out stair rod to give uniform risers and uniform treads respectively in each flight.

Fabrication
Closed strings: Trench for treads and risers.
Cut strings: Profile for treads and risers. Mitre riser ends.
Treads: Arris nosings to a pencil-round. Return nosings at cut strings. Groove for riser tongue in closed riser stair. Set riser 19 mm back from nosing.
Top tread: Flush with finished floor, otherwise to match stair treads. Provide similar tread section as nosing to floor edges around stairwell.
Risers: Tongue to tread. Mitre to string in cut-string stairs.

Installation
General: Glue joints in internal work. In closed riser stairs, wedge treads and risers to strings. Plant 2 glue-blocks behind each tread to riser junction. Trim floors to carry ends of stairs and around stairwell.
Stair bolts (to open rise close string stairs): 8 mm diameter mild steel, one at each end and one at centre of flight, transversely between strings. Draw strings tight against ends of treads.
Fascia: Of depth sufficient to overlap 19 mm below ceiling, and fixed to floor joists hard up under nosing.
Trim: Provide beads and mouldings as necessary, including a scotia or similar planted under the tread nosing against the risers and cut strings, a bead between wall strings and wall, and a bead behind the fascia over the ceiling finish.

Soffit lining
Requirement: Fix to 38 x 38 mm nailing battens notched and nailed to the underside of treads and risers of closed rise stairs at the centre of flights and at each side.

2.3 TIMBER BALUSTRADES

General
Requirement: Provide a balustrade to the stair and landing, consisting of newels, handrail, balusters, and associated mouldings.

Newels
General: Halve and bolt to strings. Turn tops to detail.

Handrails
General: On edge. Bullnose arrises 13 mm radius. Stub tenon to newels.

Balusters
General: At 100 mm centres. Stub tenon to handrail at top and to tread or floor at bottom.

2.4 TRIM

General
Requirement: Provide timber or medium density fibreboard trim, such as beads, skirtings, architraves, mouldings and stops to make neat junctions between components, finishes and adjacent surfaces.

Proprietary items: Provide complete with installation accessories.

Fixing
To masonry walls: Wall plugs at 600 mm centres, maximum.
To stud walls: Nail to plate or framing at 600 mm centres, maximum.
0572 MISCELLANEOUS FIXTURES AND APPLIANCES C&D/GROH

1 PRODUCTS

1.1 APPLIANCES GROH

Cooking appliances
Oven: Stainless steel, fan-forced, under bench or wall oven, as documented on drawings.
- Dimension: 600 mm wide.
Cooktop: Provide one of the following:
- Gas cooktop: Where reticulated gas is available, provide minimum 4 burners, stainless steel, gas cooktop.
- Electric cooktop: Where reticulated gas is not available, provide minimum 4 zone, ceramic glass, electric cooktop.
Rangehoods: Provide fixed rangehood, flued to the outside, and with removable filters.

Exhaust fan
Kitchen and bathroom: 200 mm diameter.

2 EXECUTION

2.1 APPLIANCES C&D/GROH

Rangehood and exhaust fan
Requirement: Provide as follows:
- Habitable rooms: Fit with self-closing damper or filter to BCA 3.12.3.4.
- Exhaust fans: Operated by a separate wall switch.
- Ducting to outside as follows:
  - Northern areas: Side exhaust with PVC-U cover painted to match exterior colour scheme.
  - Southern areas: Steel ducting projecting through the roof. Provide roof cowl to pipe as documented.
Installation: To the manufacturer’s recommendations.

2.2 PROPRIETARY STAIR SYSTEM

General
Materials, design and construction: To BCA 3.9.1.
Straight flight stair assembly: A proprietary system, pre-assembled and fixed in place, comprising the following:
- Stair flights with treads and risers.
- Top landing.
- Balustrade to stair flight and landing.

2.3 EXTERNAL FIXTURES

Clothes drying facilities
Single dwellings: Provide individual clothesline for each dwelling.
- Type: Height adjustable fold down rotary clothes hoist.
Grouped and multiple dwellings: Provide a wall or post mounted fold down framed clothesline or wall mounted extendable clothesline to private external areas.

Letterboxes
Requirement: Provide letterboxes to dwellings where Australia Post provides a postal service.
Generally: Provide one numbered and lockable letterbox for each dwelling unit in conformance with Australia Post requirements.
Grouped and multiple dwellings: Provide a bank or banks of letterboxes located in conformance with the requirements of Australia Post.
Type: Steel, masonry or precast letterboxes, as required.
0574 WINDOW COVERINGS

1 GENERAL

1.1 SUBMISSIONS

Fire hazard properties
Requirement: Submit evidence of conformance to PRODUCTS, GENERAL, Fire hazard properties.

1.2 INSPECTION

Notice
Inspection: Give notice so that inspection may be made of the following:
- Building locations or substrates prepared to receive window coverings before installation.

2 PRODUCTS

2.1 MATERIALS

Fire hazard properties
Fire hazard indices for all materials: Conform to the following tested to AS/NZS 1530.3:
- Spread-of-Flame Index: ≤ 9.
- Smoke-Developed Index: ≤ 8 if Spread-of-Flame Index > 5.

Fabrics
Uncoated woven and knitted fabrics: To AS 2663.1.
Coated woven and knitted fabrics: To AS 2663.2.
- Performance classification (minimum): 2.
Vertical blind fabrics: To AS 2663.3.

2.2 COVERING TYPES

Vertical blinds
Requirement: Provide chainless weighted vertical blinds to all windows except in wet areas.
Type: 5 inch slats (127 mm), sunblock grade with fire retardant.
Warranty: Submit warranty for materials and mechanical components.

3 EXECUTION

3.1 INSTALLATION

General
Requirement: Install window coverings using the manufacturer’s fabricated mounting brackets, clips or tracks and other hardware. Install coverings plumb, level and true to line.
Fixing: Match exposed mounting hardware with colour and finish of adjacent track and/or wall architrave finish.
Safety: Install child safety devices on all control cords and chains in conformance with Competition and Consumer (Corded Internal Window Coverings) Safety Standard.

0611 RENDERING AND PLASTERING

1 GENERAL

1.1 INTERPRETATION

Abbreviations
General: For the purpose to this worksection the following abbreviations apply:
- CRF: Cement render – finish.
- CRM: Cement render – medium.
- CRS: Cement render – stronger.
- CRW: Cement render – weaker.
- GPF: Gypsum plaster – finish.

2 PRODUCTS

2.1 MATERIALS AND COMPONENTS

Accessories
Beads: Provide metal proprietary sections manufactured for fixing to substrates and/or embedding in the plaster to form and protect plaster edges and junctions.

Admixtures
Plasticisers or workability agents: Do not use in cement plasters.

Aggregates
Sand: Fine, sharp, well-graded sand with a clay content between 1% and 5% and free from efflorescing salts.

Plaster for autoclaved aerated concrete
General: Proprietary product manufactured for use with the wall system.

Bonding products
General: Proprietary products manufactured for bonding cement-based plaster to solid substrates.

Cement
Standard: To AS 3972.
Type: GP.

Colouring products
General: Provide proprietary products manufactured for colouring cement plaster.
Integral pigment proportion: 5% maximum by weight of cement.

Cornice cement
General: Provide a proprietary product manufactured for use with the cornice.

Cornices
Cast plaster: Proprietary item.

Gypsum plaster
General: Provide a proprietary product containing calcium sulfate hemihydrate with additives to modify setting.

Lime
Limes for building: To AS 1672.1.

Lime putty
General: Prepare lime putty as follows:
- Stand dry hydrate of lime to AS 1672.1 and water for 24 hours or more without drying out.
- Stand quicklime and water for 14 days or more without drying out.

**Metal lath**
General: Provide a proprietary product for use with plaster.
Internal: Expanded metal to AS 1397 coating class Z350, minimum.
External: Stainless steel or PVC-U.

**Beads**
General: Provide a proprietary product for use with plaster.
Internal: Metallic-coated sheet AZ 150, minimum.
External: Stainless steel or PVC-U.

**Mixes**
General: Select a mix proportion to suit the conditions of application.
Measurement: Measure binders and sand by volume using buckets or boxes. Do not allow sand to bulk by absorption of water.
Plaster mixing: Machine mix for 3 to 6 minutes.
Strength of successive coats: Make sure successive coats are no richer in binder than the coat to which they are applied.

**Mix proportion table - Cement render, by volume**

<table>
<thead>
<tr>
<th>Mix type</th>
<th>Substrate</th>
<th>Upper and lower limits of proportions by volume</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Cement</td>
</tr>
<tr>
<td>- Single or multi-coat systems with integral finishing treatments</td>
<td>CRS Dense and smooth concrete and masonry</td>
<td>1</td>
</tr>
<tr>
<td>- Base coats in multi-coat systems with cement or gypsum finishes</td>
<td>CRM Regular clay or concrete masonry</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>CRW Lightweight concrete masonry and other weak substrates</td>
<td>1</td>
</tr>
<tr>
<td>Second coat - internal</td>
<td>CRF Cement render base coats</td>
<td>1</td>
</tr>
<tr>
<td>Second coat - external</td>
<td>CRF Cement render base coats</td>
<td>1</td>
</tr>
</tbody>
</table>

**Mix proportion table - Gypsum finish coat, by volume**

<table>
<thead>
<tr>
<th>Mix type</th>
<th>Substrate</th>
<th>Upper and lower limits of proportions by volume</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Cement</td>
</tr>
<tr>
<td>Gypsum finish coats</td>
<td>GPF</td>
<td></td>
</tr>
<tr>
<td>Cement render base coats</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

**Control joint products**
General: Provide proprietary products manufactured for use with the plastering system and to accommodate the anticipated movement of the substrates and/or the plaster.

**Water**
General: Clean and free from any deleterious matter.

### 3 EXECUTION

#### 3.1 PREPARATION

**Substrates**
General: Provide substrates as follows:
- Clean and free from any deposit or finish which may impair adhesion of plaster.
- If framed or discontinuous, support members in full lengths without splicing.
- If solid or continuous, remove excessive projections and fill voids and hollows with plaster stronger than the first coat and not weaker than the substrate.

Absorbent substrates: If suction is excessive, control it by dampening but avoid over-wetting and do not plaster substrates showing surface moisture.

Dense concrete: If not sufficiently rough to provide a mechanical key, roughen by scabbling or the like to remove 2 mm of the laitance and expose the aggregate then apply a bonding treatment.

Painted surfaces: Remove paint and hack the surface at close intervals.

Untrue substrates: If the substrate is not sufficiently true for conformity with the thickness limits for the plaster system, or has excessively uneven suction resulting from variations in the composition of the substrate, apply additional coats without exceeding the thickness limits for the substrate or system.

**Beads**
Location: Fix beads as follows:
- Angle beads: At all external corners.
- Drip beads: At all lower terminations of external plaster.
- Beads for control of movement: At all control joints.
- Stop beads: At all terminations of plaster and junctions with other materials or plaster systems.

Joints in beads: Provide dowels to maintain alignment.
Mechanical fixing to substrate: ≤ 300 mm centres.
Bonding treatment
General: If bonding treatment is required, throw a wet mix onto the background. Mix proportions to the following:
Curing: Keep continuously moist for 5 days or more and allow to dry before applying plaster coats.
Thickness: ≥ 3 < 6 mm.

Embedded items
General: If there are water pipes and other embedded items, sheath them to permit thermal movement.

Metal lath
Location: Provide lath as follows:
- Chases: If chases or recesses are 50 mm wide or greater, fix metal lath extending 75 mm or more beyond each side of the chase or recess.
- Metal and other non-porous backgrounds: Fix metal lath to provide a key.

Weepholes
Requirement: Keep opening free of plaster. Maintain consistent opening size.

3.2 APPLICATION

Plastering
Base coats: Scratch-comb each base coat in two directions when it has stiffened.
Metal lath: Press the plaster through the apertures of expanded metal lath and wings of beads.

Incidental work
General: Return plaster into reveals, beads, sills, recesses and niches. Plaster faces, ends, and softs of projections in the substrate, such as string courses, sills, pilasters and corbels. Run neatly finished throating on softs of external projections. Trim around openings. Plaster exposed internal surfaces of built-in cupboards.

Joining up
General: If joining up is required, make sure joints are imperceptible in the finished work after decoration.

Control joints
General: Provide joints in the finish to coincide with control joints in the substrate. Make sure that the joint in the substrate is not bridged during plastering.
Size:
- Depth: Extend the joint right through the plaster and reinforcement to the substrate.
- Width: 3 mm, or the same width as the substrate joint, whichever is greater.
Damp-proof courses: Do not continue plaster across damp-proof courses.
Plastering on metal lath: Provide control joints to divide the plastering area into rectangular panels 10 m² or less.
V-joints: Provide V-joints, cut right through the plaster to the substrate, at the following locations:
- Abutments with metal door frames.
- Abutments with other finishes.
- Junctions between different substrates.

Cornices
General: Accurately cut and mitre corners. Match and align ornament. Do not make butt joints in the length of a cornice unless required, or full lengths are not available.
Installation: Butter edges, mitres and joins for full length of the cornice with adhesive.
Mechanical fixing: If cornice projects across a ceiling 400 mm or more, provide additional mechanical fixing:
- Fixing centres: ≤ 600 mm.

Decorative joints
General: Apply decorative joints in the second coat of two coat work as required.

Plaster thickness table

<table>
<thead>
<tr>
<th>Substrate</th>
<th>Cement render, total thickness of single or multi-coat work (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brickwork and blockwork</td>
<td>12 min</td>
</tr>
<tr>
<td>Lightweight concrete and blocks</td>
<td>12 min</td>
</tr>
<tr>
<td>Metal lath measured from the face of the lath.</td>
<td>18 min</td>
</tr>
</tbody>
</table>

Temperature
General: If the ambient temperature is 10°C or less or 30°C or more make sure that the temperature of mixes, substrates and reinforcement at the time of application are between 5°C and 35°C.

Tolerances
General: Finish plane surfaces within a tolerance of 6 mm in 2400 mm, determined using a 2400 mm straightedge placed anywhere in any direction. Finish corners, angles, edges and curved surfaces within equivalent tolerances.

Finishing treatments
Plain even surfaces: Work the hardening plaster as follows:
- Bag: Rub the finish coat when set firm with a hessian pad or similar.
- Carborundum stone: Rub the finish coat when set hard with a carborundum stone to achieve a finish free from sand.
- Foam float: Float finish coat on application with a wood or plastic float to an even surface and finish with a foam float to achieve a fine sand textured finish.
- Steel trowel: Steel trowel finish coat to a smooth dense surface which is not glass-like and is free from shrinkage cracks and crazing.
- Wood or plastic float: Float the finish coat on application with a wood or plastic float to an even surface.

Specialist plaster finishes
Polymer modified render:
- Basecoat render: Proprietary polymer modified cementitious render supplied as a complete plastering system.
- Finish coats: Proprietary trowelled on coloured and textured polymer modified finish coats.
3.3 COMPLETION

Curing
General: Prevent premature or uneven drying out and protect from the sun and wind.
Keeping moist: If a proprietary curing agent is not used, keep the plaster moist as follows:
- Base coats and single coat systems: Keep continuously moist for 2 days and allow to dry for 5 days before applying further plaster coats.
- Finish coats: Keep continuously moist for 2 days.

0612 CEMENTITIOUS TOPPINGS

1 PRODUCTS

1.1 MATERIALS

Admixtures
Standard: To AS 1478.1.

Aggregates
Coarse aggregate: Nominal single size less than or equal to 1/3 topping thickness.
Fine aggregate: Fine, sharp, well-graded sand with a low clay content and free from efflorescing salts.

Bonding products
General: Provide proprietary products manufactured for bonding cement-based toppings to concrete substrates.

Cement
Standard: To AS 3972.
- Type: GP.

Water
General: Clean and free from any deleterious matter.

2 EXECUTION

2.1 PREPARATION

Substrates
General: Provide substrates as follows:
- Clean and free from any deposit which may impair adhesion of monolithic or bonded toppings.
- Remove excessive projections and fill voids and hollows with a mix not stronger than the substrate or weaker than the topping.
- Roughen hardened concrete by scabbling or the like to remove 2 mm of the laitance and expose the aggregate.

Bonded toppings
General: Before laying topping wash the substrate with water and provide a bonding product or treat as follows:
- Keep wet for 2 hours or more.
- Remove surplus water and brush on neat cement or a clean slurry of cement and water.
- Place the topping while the slurry is wet.

2.2 APPLICATION

Laying
General: Spread the mix and compact. Strike off, consolidate and level surfaces to finished levels.
Monolithic toppings: Lay while concrete subfloor is plastic and the surface water is no longer visible.
Toppings over 50 mm thick:
- Lay in two layers of equal thickness.
- Place a layer of reinforcement between the layers of toppings. Lap reinforcement 200 mm and tie. Do not create four way laps.
2.3 SURFACE FINISHES

Finishing methods – primary finish

Machine float finish:
- After levelling, consolidate the surface using a machine float.
- Cut and fill and refloat immediately to a uniform, smooth, granular texture.
- Hand float in locations inaccessible to the machine float.

Steel trowel finish: After machine floating finish as follows:
- Produce a smooth surface relatively free from defects using power tools.
- When the surface has hardened sufficiently produce the final consolidated finish free of trowel marks and uniform in texture and appearance using steel hand trowels.

Burnished finish: Continue steel trowelling until the concrete surface attains a polished or glossy finish, uniform in texture and appearance, and free of trowel marks and defects.

Wood float finish: After machine floating use wood or plastic hand floats to produce the final consolidated finish free of float marks and uniform in texture and appearance.

Broom finish: After machine floating draw a broom or hessian belt across the surface to produce a coarse even-textured slip-resistant transverse-scored surface.

Scored or scratch finish: After screeding, give the surface a coarse scored texture using a stiff brush or rake drawn across the surface before final set.

Sponge finish: After machine floating, obtain an even textured sand finish by wiping the surface using a damp sponge.

Exposed aggregate finish: After floating and when concrete has stiffened, wet the surface and scrub with stiff fibre or wire brushes, flushing continuously with clean water, until the aggregate is uniformly exposed. Rinse the surface with water.

Finishing methods – supplementary finish

Abrasive blast: After steel trowelling, abrasive blast the cured surface to provide texture or to form patterns without exposing the coarse aggregate using fine hard, sharp graded abrasive particles.

Coloured applied finish: Apply a proprietary liquid or dry shake material to a steel trowel finished surface in conformance with the manufacturer’s written requirements.

Stamped and coloured pattern paved finish: A complete proprietary finishing system.

Polished finish: After steel trowelling, grind the cured surface of the concrete.

Slip-resistant treatment

Surface treatment: Apply silicon carbide granules after floating and before the topping surface has set, and trowel into the surface so that the granules remain exposed.

Application rate: 1 kg/m² evenly distributed.

Surface colouring

General: Apply the colouring product after floating and before the topping surface has set and trowel into the surface so that it is even in colour.

Surface treatment

General: Apply the surface treatment after floating and before the topping surface has set.

Temperature

General: Make sure that the temperature of mixes, substrates and reinforcement are not less than 5°C or greater than 35°C, at the time of application.

Severe temperature: If the ambient shade temperature is greater than 38°C, do not mix topping.

2.4 CONTROL OF MOVEMENT

General

Requirement: Provide control joints as follows:
- Over structural control joints.
- To divide complex room plans into rectangles.
- Around the perimeter of the floor.
- At junctions between different substrates.
- To divide large topping finished areas into bays.

Depth of joint: Right through to the substrate.

Sealant width: 6 to 25 mm.

Depth of sealant: One half the joint width, or 6 mm, whichever is the greater.

2.5 JOINT ACCESSORIES

Floor finish dividers

General: Finish cementitious toppings at junctions with differing floor finishes with a corrosion resistant metal dividing strip fixed to the substrate, with top edge flush to the finished floor. If changes of floor finish occur at doorways make the junction directly below the centre of the closed door.

2.6 COMPLETION

Curing

General: Prevent premature or uneven drying out and protect from the sun and wind.

Curing: Use a curing product or, as soon as it has set sufficiently, keep the toppings moist by covering with polyethylene film for at least seven days.
0621 WATERPROOFING - WET AREAS

1 GENERAL

1.1 STANDARDS

Waterproofing wet areas
Standard: To AS 3740.

2 PRODUCTS

2.1 MEMBRANES

Membranes
Standard: To AS/NZS 4858.

Membrane systems
Requirement: Provide a proprietary membrane system suitable for the intended internal waterproofing.

Shower tray
General: Purpose-made jointless shower tray, with wall upstands at least 50 mm higher than the hob upstands. Set hob masonry on the inside of the tray upstands.

Bond breakers
Requirement: Compatible with the extensibility class of the membrane to be used.

Material: Purpose made bond breakers tapes and closed cell foam backing rods or fillets of sealant.

Sealants
Requirement: Waterproof, flexible, mould-resistant and compatible with host materials.

3 EXECUTION

3.1 PREPARATION

Substrates
General: Provide substrates as follows:
- Clean and free of any deposit or finish which may impair adhesion of membranes.
- If walls are plastered, remove loose sand.
- If walls or floors are framed or discontinuous, support members in full lengths without splicing.
- If floors are solid or continuous:
  . Remove excessive projections.
  . Fill voids and hollows greater than 10 mm with abrupt edges with a cement:sand mix not stronger than the substrate nor weaker than the bedding.
  . Fill depressions less than 10 mm with a latex modified cementitious product with feathering eliminated by scabbling the edges.
  . Fill cracks in substrates wider than 1.5 mm with a filler compatible with the membrane system.

Concrete substrates: Cure for at least 28 days.

External corners: Round or arris edges.

Moisture content
Requirement: Verify that the moisture content of the substrate is compatible with the water vapour transmission rate of the membrane system by testing to AS 1884 Appendix A.

Falls
Membrane directly under the floor finish: Make sure the fall in the substrate conforms to the fall documented for the finish.

Minimum falls in wet areas: Conform to the following:
- Shower floors: To AS 3740 clause 3.4.
- Floors in other areas: To AS 3740 Appendix B clause B1.

Water stop angles
Requirement: Provide water stop angles at door thresholds and shower enclosures to support the waterproof membrane at junctions between waterproofed and non-waterproofed areas.

Sealant fillet bond breakers:
- Application: Form a triangular fillet or cove of sealant to internal corners within the period recommended by the membrane manufacturer after the application of the primer.
- Widths: 8 mm minimum to vertical corners. 10 to 12 mm to horizontal corners.

Backing rod bond breakers: Retain in position with continuous length of tape pressed firmly in place against the surfaces on each side of the rod.

Bond breakers
Requirement: After the priming of surfaces, provide bond breakers at all wall/floor, hob/wall junctions and at control joints where the membrane is bonded to the substrate.

Sealant fillet bond breakers:
- Application: Form a triangular fillet or cove of sealant to internal corners within the period recommended by the membrane manufacturer after the application of the primer.
- Widths: 8 mm minimum to vertical corners. 10 to 12 mm to horizontal corners.

Backing rod bond breakers: Retain in position with continuous length of tape pressed firmly in place against the surfaces on each side of the rod.

3.2 APPLICATION

Protection
Damage: Protect membrane from damage during installation and for the period after installation until the membrane achieves its service characteristics that resist damage.

Extent of waterproofing
Waterproof or water resistant surfaces: To requirements of BCA 3.8.1.2.

Vertical membrane terminations
Upstands: At least 150 mm above the finished tile level of the floor or 25 mm above the maximum retained water level, whichever is the greater.

Anchoring: Secure sheet membranes along the top edge.

Edge protection: Protect edges of the membrane.

Waterproofing above terminations: Waterproof the structure above the termination to prevent moisture...
entry behind the membrane using tiler's angle and finish overlaps.

**Door jambs and architraves**
Requirement: If the bottom of door jambs and architraves do not finish above the floor tiling, waterproof their surfaces below tile level to provide a continuous seal between the perimeter flashing to the wall/floor junction and the water stop angle.

**Drainage connections**
Floor wastes: Turn membrane down 50 mm minimum into the floor waste drainage flanges and adhere to form a waterproof connection.

**Enclosed showers with hobs**
Internal membranes: Extend membrane over the hob and into the room at least 50 mm.

**Unenclosed showers**
Requirement: Extend membrane at least 1500 mm into the room from the shower rose outlet on the walls and floor.

**Curing of liquid applied systems**
General: To the manufacturer's instructions.
Curing: Allow membrane to fully cure before tiling.

**Overlaid finishes on membranes**
Requirement: Protect waterproof membranes with compatible water-resistant surface materials that do not cause damage to the membrane.
Bonded or partially bonded systems: If the topping or bedding mortar is required to be bonded to the membrane, provide sufficient control joints in the topping or bedding mortar to reduce the movement over the membrane.

### 3.3 COMPLETION

**Protection**
General: Keep traffic off membrane surfaces until bonding has set or for 24 hours after laying, whichever period is the longer.
Reinstatement: Repair or replace faulty or damaged work.

**Warranty**
Requirement: Cover materials and workmanship in the terms of the warranty in the form of interlocking warranties from the supplier and the applicator.
- Form: Against failure of materials and execution under normal environment and use conditions.
- Period: As offered by the supplier.
based grouts, provide lime-proof natural or synthetic metallic oxides compatible with cement.

3 EXECUTION

3.1 SUBSTRATES

Drying and shrinkage
General: Before tiling, allow at least the following times to elapse (for initial drying out and shrinkage) for these substrates:
- Concrete slabs: 42 days.
- Concrete blockwork: 28 days.
- Toppings on slabs and rendering on brick or blockwork: A further 21 days.
- Rendering on swimming pool shell: A further 21 days minimum.

3.2 PREPARATION

Substrates without wet area membranes
General: Conform to the following:
- Clean off any deposit or finish which may impair adhesion or location of tiles.
- If framed or discontinuous, support members are in full lengths without splicing.
- If solid or continuous:
  - Remove excessive projections.
  - Fill voids and hollows greater than 10 mm with abrupt edges with a cement:sand mix not stronger than the substrate or weaker than the bedding.
  - Fill depressions less than 10 mm with a latex modified cementitious product and eliminate feathering by scabbling the edges.

Absorbent substrates: If suction is excessive, control it by dampening but avoid over-wetting and do not apply mortar bedding to substrates showing surface moisture.

Dense concrete: If not sufficiently rough to provide a mechanical key, roughen by scabbling or the like to remove 3 mm of the surface and expose the aggregate; then apply a bonding treatment.

Substrates with wet area membranes
General: Make sure substrates are as follows:
- Clean and free of any deposit or finish which may impair adhesion or location of tiles.
- Compatible with all components of the floor system.

3.3 TILING GENERALLY

Cutting and laying
Cutting: Cut tiles neatly to fit around fixtures and fitting and at margins where necessary. Drill holes without damaging tile faces. Cut recesses for fittings such as soap holders. Rub edges smooth without chipping.

Laying: Return tiles into sills, reveals and openings. Butt up to returns, frames, fittings, and other finishes. Strike and point up beds where exposed. Remove tile spaces before grouting.

Variations
General: Distribute variations in hue, colour, or pattern uniformly, by mixing tiles or tile batches before laying.

Protection
Floor tiles: Keep traffic off floors until the bedding has set and attained its working strength.

Floor finish dividers
General: Finish tiled floors at junctions with differing floor finishes with a corrosion-resistant metal dividing strip fixed to the substrate. If changes of floor finish occur at doorways, make the junction directly below the closed door.

Bath ventilation
General: Ventilate the space below fully enclosed baths with at least 2 vermin proofed ventilating tiles.

3.4 SETTING OUT

Tile joints
Joint widths: Set out tiles to give uniform joint widths within the following limits:
- Floors:
  - Dry pressed tiles: 3 mm.
  - Extruded tiles: 6 mm.
  - Vitrified: 3 to 5 mm.
  - Quarry tiles: 6 to 12 mm.
- Walls:
  - Dry pressed tile: 1.5 mm.
  - Extruded tile: 6 mm.

Joint alignment: Set out tiling with joints accurately aligned in both directions and wall tiling joints level and plumb.

Joint position: Set out tiles from the centre of the floor or wall to be tiled and, if possible, make sure cut tiles are a half tile or larger.

Fixtures: If possible, position tiles so that holes for fixtures and other penetrations occur at the intersection of horizontal and vertical joints or in the centre of tiles.

Falls and levels
General: Grade floor tiling to even and correct falls generally and to floor wastes and elsewhere as required. Make level junctions with walls. If falls are not required, lay level.

Fall, general: 1:100 minimum.
Fall, in shower areas: 1:60 minimum.

Change of finish: Maintain finished floor level across changes of floor finish including carpet.

3.5 BEDDING

Preparation of tiles
Adhesive bedding: Fix tiles dry; do not soak.
Mortar bedding: Soak porous tiles in water for half an hour and then drain until the surface water has disappeared.
Terracotta tiles: Use pre-sealed tiles or apply a breathable sealer and lay dry. If a final sealed finish is selected, use a compatible laying sealer.
Bedding
General: Use bedding methods and materials which are appropriate to the tile, the substrate, the conditions of service, and which leave the tile firmly and solidly bedded in the bedding material and adhered to the substrate. Form falls integral with the substrate.

3.6 GROUTED AND SEALANT JOINTS

Grouted joints
General: Commence grouting as soon as practicable after bedding has set. Clean out joints as necessary before grouting.
Face grouting: Fill the joints solid and tool flush. Clean off surplus grout. Wash down when the grout has set. When grout is dry, polish the tiled surface with a grout film remover and clean cloth.

Sealant joints
General: Provide sealant joints filled with sealant and finished flush with the tile surface as follows:
- Where tiling is cut around sanitary fixtures.
- At corners of walls in showers.
- Around fixtures interrupting the tile surface, for example pipes, brackets, bolts and nibs.
- At junctions with elements such as window and door frames and built-in cupboards.
Material: Anti-fungal modified silicone.
Width: 5 mm.
Depth: Equal to the tile thickness.
Cupboards and fixtures: Seal gap between wall surface and top of cupboards of sanitary fixtures with silicone sealant. Make sure fixture is watertight before commencing wall tiling.
- Interfaces: Use a colour coded flexible filler in lieu of grout at cabinet/tile interfacing and bath/tile interfacing.
provide an underlay in brick pattern with joints avoiding substrate joints.

**Working environment**
General: Do not start work before the building is enclosed, wet work is complete and dry, overhead work is complete and good lighting is available. Protect adjoining surfaces.

### 3.2 SHEET AND TILE INSTALLATION

#### Acclimatisation
Before installation: Remove flooring from the packaging and store not more than 5 boxes high in the laying area for at least 24 hours.

#### Sheet set-out
General: Set out sheets to give the minimum number of joints. Position joints away from areas of high stress. Run sheet joints parallel with the long sides of floor areas, vertically on non-horizontal surfaces.

#### Tile set-out
General: Set out tiles from centre of room. If possible cut tiles at margins only, to give a cut dimension of at least 100 mm x full tile width. Match edges and align patterns. Arrange the cut tiles so that any variation in appearance is minimised.

#### Joints
- Non-welded: Butt edges together to form tight neat joints showing no visible open seams.
- Chemical welding: Apply seaming compound 100 mm wide to the substrate centrally under the seam. Roll the seam until the compound is forced up into the joint. Clean off flush using a damp cloth.

#### Junctions
General: Scribe neatly up to returns, edges, fixtures and fittings. Finish flush with adjoining surfaces.

#### Luxury vinyl tiles (LVT)
Installation: Install using pressure sensitive adhesive to the manufacturer’s recommendations. Make sure tiles are fully tacked up in a 1000 mm grid in both directions and the perimeter, or reinforced with double sided acrylic reinforced tape.

### 3.3 COMPLETION

#### Protection of sheet materials
Finished floor surface: Keep traffic off floors for minimum 24 hours after laying or until bonding has set, whichever period is the longer. Avoid contact with water for minimum 7 days.

#### Reinstatement
Extent: Repair or replace faulty or damaged work. If the work cannot be repaired satisfactorily, replace the whole area affected.

#### Cleaning
General: Clean the finished surface. Buff and polish. Before the date for practical completion, mop and leave the finished surface clean and undamaged on completion.

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**0652 CARPETS**

### 1 PRODUCTS

#### 1.1 MATERIALS

- **Carpet**
  - Minimum class: Residential Medium use under the Australian Carpet Classification Scheme.
  - Total VOC limit:
    - Generally: 0.5 mg/m²/h.
    - Compliance: To the Environmental Classification Scheme operated by the Carpet Institute of Australia Limited (CIAL).

- **Wet processed fibreboard (hardboard) underlay**
  - Standard: To AS/NZS 1859.4.
  - Classification: General purpose medium board, manufactured specifically as flooring underlay.
  - Thickness: 5.5 mm.

- **Soft underlay**
  - Standard: To AS 4288.

- **Hot-melt adhesive tape**
  - General: Glass fibre and cotton thermoplastic adhesive coated tape 60 mm wide on a 90 mm wide metal foil base and backed with silicon-coated release paper.

- **Preformed gripper strips**
  - General: Domestic grade plywood carpet gripper strip with 3 rows of rust-resistant angled pins of length appropriate to the carpet type.

- **Edge strips**
  - Location: At exposed edges of the carpet and at junctions with different floor finishes or finishes of different thickness. Where edge strips occur at doorways, locate the junctions directly below the closed door.

### 2 EXECUTION

#### 2.1 PREPARATION

- **Application**
  - Floor coverings: As documented on drawings.

- **Substrates**
  - Cleaning concrete surfaces: Mechanically remove the following surface treatments:
    - Sealers and hardeners.
    - Curing compounds.
  - Cleaning timber surfaces: Remove oil, grease and traces of applied finishes.
  - Concrete substrate rectification: Remove projections and fill voids and hollows with a levelling compound compatible with the adhesive.
  - Timber substrate rectification: Remove projections. If conformance to a flatness tolerance of 6 mm in 3000 mm, determined using a 3000 mm straightedge placed anywhere in any direction cannot be achieved, fix a hardboard underlay in brick pattern with joints avoiding substrate joints.
Fixtures: Remove door stops and other fixtures, and refix in position undamaged on completion of the installation.

**Moisture content**

General: Do not start installation of flooring unless:
- Concrete substrate: The moisture content of the concrete has been tested to AS/NZS 2455.1 Appendix B and values in AS/NZS 2455.1 clause 2.4.2(c) have been obtained.
- Timber, plywood or particleboard substrates: The moisture content has been tested to AS/NZS 1080.1 for timber and particleboard or AS/NZS 2098.1 for plywood and values obtained as follows:
  - Air conditioned buildings: 8 to 10%.
  - Intermittently heated buildings: 10 to 12.5%.
  - Unheated buildings: 12 to 15%.

### 2.2 LAYING CARPET

**Standard**

General: To AS/NZS 2455.1.

**Setting out**

General: Lay the carpet in continuous lengths without cross joins in the body of the area. If unavoidable cross joins at doorways, create the joins directly below the closed doors.

Joints in underlay: Make sure joints in underlay do not coincide with carpet joints. Do not carry underlay over carpet grippers or edge strips.

**Seaming methods**

Woven carpet: Machine or hand sew.

Tufted carpet: Provide hot-melt adhesive tapes.

**Carpet installation**

Gripper strip: To AS/NZS 2455.1 clause 3.5.

Direct stick method. To AS/NZS 2455.1 clause 3.6.

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**0654 ENGINEERED PANEL FLOORS**

### 1 PRODUCTS

#### 1.1 MATERIALS

**Flooring panels**

General: Provide the proprietary flooring system nominated.

**Floating floor underlay**

Requirement: Proprietary closed cell foam sheeting, integral to the flooring system.

**Acoustic underlay**

General: Resilient underlay fixed with compatible adhesive.

**Adhesive**

Ventilation: Provide adequate ventilation appropriate for moisture curing.

---

### 2 EXECUTION

#### 2.1 GENERAL

**Storage and handling**

General: Deliver panel flooring to site in unbroken wrapping or packs. Store in dry conditions, a minimum 100 mm above the subfloor. Do not store on the subfloor until the moisture content of the subfloor is suitable for the installation of the floor. Do not store in areas with wet plaster.

**Subfloor**

Cleaning: Remove loose material and dust and any deposits or finishes that may impair adhesion or location and functioning of control joints.

Rectification: Conform to the following:
- Solid or continuous subfloors: Remove excessive projections and fill voids and hollows with a self-smoothing levelling compound compatible with the flooring including any adhesive.
- Plywood and particleboard subfloors: If required to achieve a smooth finish, sand joints between sheets.
- Existing timber flooring subfloors: Remove cupping, rough material and surface finishes by rough sanding.

Flatness: Conform to the following:
- Adhesive fix floors: Not greater than 3 mm deviation of the surface under a 3 m straight edge laid in any direction.
- Floating floors: Not greater than 3 mm deviation of the surface under a 1 m straight edge laid in any direction.

**Moisture content alignment of flooring and subfloor**

Concrete subfloor: Do not start installation of the flooring until the moisture content of the concrete subfloor conforms to AS 1884 clause 3.1.

Timber, plywood and particleboard subfloors: Do not start installation of the flooring until the moisture content of the subfloor conforms to the following:
- Dry in-service environment (air conditioned buildings): 8 to 10%.
- Normal in-service environment (intermittently heated buildings): To 12.5%.
- Moist in-service environment (unheated buildings): 12.5 to 15%.

2.2 INSTALLATION

Trial set-out
General: Prepare a trial panel set-out to each area as follows to:
- Maximise the size of equal margins of cut panels.
- Locate control joints.

Control joints
General: Provide control joints as follows:
- Against vertical building elements: 12 mm wide cork filled.
- To divide floors into maximum dimensions of 6 m: 4 mm wide silicone sealant filled.

1 PRODUCTS

1.1 GENERAL

Storage and handling
General: Deliver timber flooring to site in unbroken wrapping or packs. Store in dry conditions a minimum 100 mm above the subfloor. Do not store on the subfloor until the moisture content of the subfloor is suitable for the installation of the floor. Do not store in areas of wet plaster or paint.

Adhesive
Ventilation: Provide ventilation appropriate for moisture curing.

1.2 STRIP FLOORING

Recycled timber
Standard: To FWPA PN06.1039.
- Grading: To Section 5.1.

New timber
General: Conform to the Grading table.

Grading table

<table>
<thead>
<tr>
<th>Product</th>
<th>Standard</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardwood</td>
<td>AS 2796.2</td>
<td>High Feature Grade if available for the species selected, otherwise Select Grade</td>
</tr>
<tr>
<td>Seasoned cypress pine</td>
<td>AS 1810</td>
<td>1</td>
</tr>
<tr>
<td>Softwood - pinus ssp</td>
<td>AS 4785.2</td>
<td>Appearance</td>
</tr>
<tr>
<td>Softwood - other</td>
<td>AS 4785.2</td>
<td>Select</td>
</tr>
</tbody>
</table>

Identification
General: Identify timber using branding or certification.

Branding: Locate the brand mark on faces which will be concealed in the works.

2 EXECUTION

2.1 SUPPORT FIXING

Battens for strip flooring on steel joists
General: Screw fix seasoned battens along the steel joists with countersunk screws so that their top surfaces are aligned.

2.2 FLOOR FIXING

Room environment
General: Fix flooring in the average in-service environment. During fixing operate the heating system of radiant heated or air conditioned rooms at 1.5°C above normal maximum temperature.

Adhesive
General: Use a polyurethane elastomer adhesive in addition to nails.

Mechanical fixing
General: Make sure the boards are in contact with the subfloor at the time of fixing, particularly where
boards are machine nailed. If nails are to be less than 12 mm from ends of boards, pre-drill nail holes 0 to 1 mm undersize.

Top nailing: For boards of 65 to 130 mm cover width, use two nails.

Secret fixing: Do not use boards of more than 85 mm cover width, and use one staple or cleat skewed at 45°.

Sinking: Punch nails 3 mm below finished surfaces and fill the sinking flush with a material tinted to match the darker tone of the flooring which is compatible with the floor finish.

**Control joints**

Perimeters: Provide 10 mm wide expansion joints against vertical building elements.

Strip flooring: For floors greater than 6 m wide select from the following:
- Partially cramp strip flooring to allow a 1 mm gap every 600 mm or 1.5 mm every metre.
- Divide floors into maximum widths of 6 m with expansion joints 12 mm wide filled with cork.

**Strip flooring**

General: Blend floor boards from more than one pack to distribute the colour range and grade features throughout the floor.

Installation: Lay in straight and parallel lines with each board firmly butted to the next and firmly in contact with the subfloor. If land over joists or battens cramp sufficient only to bring the boards together and no more than 800 mm of flooring at any one time. With secret fixing do not cramp more than one board at a time.

Fixing to softwood joists or battens: Apply adhesive in addition to mechanical fixing.

Set-out: Locate joints in boards so that they are evenly distributed as follows:
- General: Staggered randomly and at least 450 mm apart.
- Butt joints: Centrally on supports.
- End-matched joints: Not adjacent within the same span between joists/battens.
- Minimum number of spans across supports: 2.

**2.3 COMPLETION**

**Protection**

General: Provide protection as follows:
- Floors: With hardboard taped at all butt joints. Do not cover with sheet plastic.
- Stair treads: Full timber or plywood casing.
Boundary areas: Bring to the same surface condition as the main sanded area, using disc sanding.
Inaccessible areas: Hand scrape to produce an even, plane surface.

**Stopping and filling**
General: Select a colour to produce an average match with the final coated timber in tone, colour and texture.
Minor cracks: Fill and stop punched nails with a putty knife.
Deeper holes: Fill in layers greater than 6 mm allowing each layer to dry. Make sure cavities are filled slightly above the surface without air pockets.
Porous timber: Flood fill with the cloth application of water based filler diluted to a creamy consistency.

**Finish sanding – general**
General: Provide a clear finished surface free of scratch marks when observed under the design light level when standing.

**Finish sanding – strip flooring**
General: After basic sanding, cut twice parallel to the length of the boards using increasingly fine abrasives. If hard surfaces show excessive scratching apply an initial cut at 90° to the grain direction.
Boundary areas: Bring to the same surface condition as the main sanded area, using disc sanding.
Inaccessible areas: Hand scrape to produce the same surface condition as the main sanded area.

Water-based coating system: Sand with a final grade of paper of minimum F220 screen back.

**Cleaning**
General: After each sanding operation remove all dust by all of the following:
- Removal from cracks by hand.
- Vacuum cleaning.
- Tack rag cleaning.

### 3.3 COATING SYSTEM

**General**
Finish: provide coating system as follows:
- Consistent film thickness.
- Consistent level of gloss.

**Wet paint warning**
General: Place notices conspicuously and do not remove them until the coating system has cured and hardened.

**Application**
General: Apply the coating system in conformance with the manufacturer’s recommendations. Maintain a wet edge throughout the whole area.

**Sanding**
General: Fine sand between coats only within the depth of the finish, and remove dust.

**Finishing cork floors**
Sealer: After sanding, finish with 3 coats of clear floor sealer.

**Timber floor coating system**
Coating: If edge bonding of strip flooring is known to occur, apply a sealer compatible with the final coat.
Final coats: 2 coats of water-based polyurethane applied with a continuous wet edge and to the manufacturer’s recommendations.

### 3.4 COMPLETION

**Cleaning**
General: Vacuum clean the area and protect with fabric drop sheets. Do not use plastic sheeting.
0671 PAINTING

1 GENERAL

1.1 STANDARDS

Painting
General: To the recommendations of those parts of AS/NZS 2311 referenced in this worksection.

2 PRODUCTS

2.1 PAINTING MATERIAL

Paint brand
Quality: If the product is offered in a number of levels of quality, provide premium quality lines.

Low VOC emitting paints
VOC limits for low odour/low environmental impact paint types:
- Primers and undercoats: < 65 g/litre.
- Low gloss white or light coloured latex paints for wall areas: < 16 g/litre.
- Coloured low gloss latex paints: < 16 g/litre.
- Gloss latex paints for timber doors and trims: < 75 g/litre.

Combinations
General: Do not combine paints from different manufacturers in a paint system.

Putty and fillers
Material: To the recommendation of the paint system manufacturer as suitable for the substrate and compatible with the primer.

Tinting
General: Provide only products which are colour tinted by the manufacturer or supplier.

3 EXECUTION

3.1 PREPARATION

Order of work
Other trades: Before painting, complete the work of other trades as far as practicable within the area to be painted, except for the installation of fittings, floor sanding and laying flooring materials.

Clear finishes: Complete clear timber finishes before commencing opaque paint finishes in the same area.

Protection
General: Before painting, clean the area and protect from dust contamination. Use drop sheets and masking agents to protect surfaces, including finished surfaces and adjacent surfaces during painting.

Fixtures and furniture: Remove door furniture, switch plates, light fittings and other fixtures before painting, and refix in position on completion of painting.

Wet paint warning
Notice: Place in a conspicuous location and do not remove until the paint is dry.

Substrate preparation - generally
General: Prepare substrates to receive the painting systems.

Cleaning: Clean down the substrate surface. Do not cause damage to the substrate or the surroundings.

Filling: Fill cracks and holes with fillers, sealants, putties or grouting cements as appropriate for the finishing system and substrate, and sand smooth.

- Clear finish: Provide filler tinted to match the substrate.

Clear timber finish systems: Prepare the surface so that its attributes will show through the clear finish without blemishes, using methods including the following:
- Removal of bruises.
- Removal of discoulourations, including staining by oil, grease and nailheads.
- Bleaching where necessary to match the timber colour sample.
- Puttying.
- Fine sanding, with the last abrasive no coarser than 220 grit, so that there are no scratches across the grain.

Exposed steel in coastal areas
Requirement: Before painting, including before applying primers and sealers, clean exposed steel surfaces to the recommendations of AS/NZS 2312.1 Section 4.

Unpainted surfaces
Standard: To AS/NZS 2311 Section 3.

Previously painted surfaces
Preparation of a substrate in good condition: To AS/NZS 2311 clause 7.4.
Preparation of a substrate in poor condition: To AS/NZS 2311 clause 7.5.
Preparation of steel substrates with protective coatings: To AS/NZS 2312.1 Section 8 and AS 1627.1.

3.2 PAINTING

Exposed steel in coastal areas
Requirement: Immediately before application of each subsequent paint coat, clean painting surface to remove any soluble salts and contamination which are likely to affect the performance of subsequent paint coatings.

Paint application: To the recommendations of AS/NZS 2312.1 Section 5 and the paint manufacturer.

Paint coating systems: To the recommendations of AS/NZS 2312.1 Section 6.

Light levels
General: ≥ 400 lux.

Paint application
Standard: To AS/NZS 2311 Section 6.
Timing: Apply the first coat immediately after substrate preparation and before contamination of the substrate can occur. Apply subsequent coats after the manufacturer’s recommended drying period has elapsed.

**Priming before fixing**
General: Apply one coat of wood primer (2 coats to end grain) to the back of the following before fixing in position:
- External fascia boards.
- Timber door and window frames.
- Bottoms of external doors.
- Associated trims and glazing beads.
- Timber board cladding.

**Spraying**
General: If the paint application is by spraying, use conventional or airless equipment that conforms to the following:
- Satisfactorily atomises paint being applied.
- Does not require paint to be thinned beyond the maximum amount recommended by the manufacturer.
- Does not introduce oil, water or other contaminants into the applied paint.
Paint with known health hazards: Not permitted on site.

**Sanding**
Clear finishes: Sand the sealer, using abrasive no coarser than 320 grit, without cutting through the colour. Take special care with round surfaces and edges.

**Repair**
Requirement: Clean off marks, paint spots and stains progressively and restore damaged surfaces to their original condition. Touch up new damaged decorative paintwork or misses with the paint batch used in the original application.

**Repair of galvanizing**
Cleaning: For galvanized surfaces which have been subsequently welded, or which have been welded, prime the affected area.
Primer: Type 2 organic zinc rich coating for the protection of steel to AS/NZS 3750.9.

**Tinting**
General: Tint each coat of an opaque coating system so that each has a noticeably different tint from the preceding coat, except for top coats in systems with more than one top coat.

**Services**
General: Paint new services and equipment if not embedded, except chromium, anodised aluminium, GRP, PVC-U, stainless steel, non-metallic flexible materials and normally lubricated machined surfaces. Repaint proprietary items only if damaged.

### 3.3 PAINT SYSTEMS

#### Paint system description
Generally: The paint system is referred to by its final coat.

Primers and undercoats: Provide primers and undercoats recommended by the manufacturer of the selected final coat as suitable for the substrate and the final coat.

Number of coats: Unless specified as one or two coat systems, each paint system consists of at least 3 coats.

Selection: Provide paint systems that conforms to the **Paint final coat table**.

#### Paint systems for interior surfaces:
Provide paint system conforming to AS/NZS 2311 Tables 4.2 and 5.1, the manufacturer’s recommendations and the following:
- Ceilings: Two coats of white paint.
- Walls: Two coats of low-gloss latex paint.
- Wet areas: Two coats of semi-gloss (anti-mould) latex paint.

### Paint final coat table

<table>
<thead>
<tr>
<th>Final coat</th>
<th>Applicable Australian Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Interior</strong></td>
<td></td>
</tr>
<tr>
<td>Flat latex</td>
<td>AS 3730.1</td>
</tr>
<tr>
<td>Floor varnish - moisture cured</td>
<td>AS 3730.27</td>
</tr>
<tr>
<td>Floor varnish - two pack isocyanate cured</td>
<td>AS 3730.27</td>
</tr>
<tr>
<td>Low gloss latex</td>
<td>AS 3730.3</td>
</tr>
<tr>
<td>Semi-gloss latex</td>
<td>AS 3730.2</td>
</tr>
<tr>
<td>Gloss latex</td>
<td>AS 3730.12</td>
</tr>
<tr>
<td><strong>Exterior</strong></td>
<td></td>
</tr>
<tr>
<td>Full gloss solvent-borne</td>
<td>AS 3730.6</td>
</tr>
<tr>
<td>Flat latex</td>
<td>AS 3730.7</td>
</tr>
<tr>
<td>Low gloss latex</td>
<td>AS 3730.8</td>
</tr>
<tr>
<td>Gloss latex</td>
<td>AS 3730.10</td>
</tr>
<tr>
<td>Stain, lightly pigmented</td>
<td>AS 3730.28</td>
</tr>
<tr>
<td>Latex stain, opaque</td>
<td>AS 3730.16</td>
</tr>
<tr>
<td>Semi-gloss latex</td>
<td>AS 3730.9</td>
</tr>
<tr>
<td><strong>Paving</strong></td>
<td></td>
</tr>
<tr>
<td>Paving paint, semi-gloss</td>
<td>AS 3730.29</td>
</tr>
<tr>
<td>Paving paint, gloss</td>
<td>AS 3730.29</td>
</tr>
</tbody>
</table>
0702 MECHANICAL DESIGN AND INSTALL

1 GENERAL

1.1 STANDARDS

General
Mechanical ventilation: To AS/NZS 1668.1 and AS 1668.2, as required by the BCA.
Refrigeration systems: To AS/NZS 5149.1, AS/NZS 5149.2, AS/NZS 5149.3 and AS/NZS 5149.4.
Mechanical systems: Conform to the recommendations of SAA HB 276.

1.2 AIR CONDITIONING DESIGN

Standards
General: To the recommendations of one or more of the following:
- AIRAH Design Application Manuals.
- ASHRAE Handbooks.
- CIBSE Guides.
Method of calculation: Manual or software that employs the data and methods in the above standards.

Design criteria
Outside design conditions: Use outdoor design conditions listed in AIRAH DA09, Table 1 or Table 1A for the following:
- The location geographically closest to the site.
- Comfort (or non-critical process) conditions.
Inside design conditions:
- Summer: 24°C dry bulb, 50% relative humidity.
- Winter: 21°C dry bulb.
Temperature variation: Limit the temperature difference in air conditioned spaces served by the same zone or system to 2°C as follows:
- Between any 2 points in the space from floor level to 1500 mm above floor level.
- More than 2000 mm from cooking equipment and more than 1000 mm from any other appliance.
- When outside conditions are in the range specified above.
- After the plant has been operating for one hour.
- With the temperatures measured in the same 5 minute period.

Zoning: Divide the systems into temperature controlled zones to meet the specified permissible limits in temperature variation and the system divisions documented.

Fresh air: Supply fresh air to spaces with air conditioning systems via the air handling system.

Heating: Reverse cycle.

Windows, walls, floors and roofs: Refer to drawings for construction and insulation.

Ambient noise emitted: Lower than the level that can be heard within a habitable room in any neighbouring residential premises, regardless of whether any door or window to that room is open.

2 PRODUCTS

2.1 AIR CONDITIONING DESIGN, ONLY WHERE DOCUMENTED

General
Requirement: Where air conditioning systems are required, conform to the following:
- Unit type: All ceiling and wall-mounted air conditioning to be inverter type units.
- Air conditioning equipment: Install as documented on contract drawings and to be capable of meeting the documented performance standards.
Performance: Air conditioning equipment to be checked by the contractor to make sure performance criteria for all equipment components can meet the requirements of the manufacturer’s specifications.

Standards
Ducted air conditioners: To AS/NZS 3823.1.2.
Non-ducted air conditioners: To AS/NZS 3823.1.1.

Equipment
Performance: Supply equipment as follows:
- Made by a manufacturer with a demonstrated ability to provide spare parts and service promptly to the site.
- Operational within the documented range of outdoor design conditions under the calculated loads without excessive head pressure or icing.
- Labelled to AS/NZS 3823.2.

Reverse cycle units: Provide effective outdoor coil defrost facility that prevents room temperature dropping more than 2°C during defrost.
Cabinet: Aluminium, powder coated steel or moulded ABS plastic with metallic-coated steel or stainless steel fasteners. Insulate and vapour seal cabinet and drain trays to prevent external condensation under all operating conditions.

Drain trays: Aluminium, stainless steel or plastic to collect all moisture inside indoor and outdoor units.
Filters: Washable panel type with at least 85% of arrestance when tested to AS 1324.2, Test Dust No.4.

Coils: Copper tube with aluminium plate fins.

Controls
General: Provide the following functions:
- Temperature control for each zone located to accurately sense zone temperature.
- Fan speed selection for multi and variable speed fans.
- Day/night zone changeover if scheduled.
- Time switch for each system with ≥ 6 temperature programs per day, separate programs for each day of the week, manual set point over ride and Vacation temperature set back.
3 EXECUTION

3.1 DUCTWORK

Standard
Flexible duct: To AS 4254.1.
Rigid ductwork: To AS 4254.2.

Flexible duct
Material: Aluminised fabric clamped on formed metal helix with insulation blanket wrapped around duct and covered with an outer vapour barrier.
Installation: Install flexible duct as straight as possible with minimum number of bends. Maximise bend radius but not less than required by AS 4254.1 clause 2.5.3(i). Check for and rectify any crushed flexible duct.
Support: To AS 4254.1. Limit sag to less than 40 mm/m.

Duct insulation
General: Insulate ducts to reduce heat gain and prevent condensation. Provide continuous vapour barrier around ducts carrying conditioned air. Insulate flexible connections on ducts carrying air below ambient temperature.

Cleaning
General: Clean interior of ductwork progressively during installation.

3.2 REFRIGERATION PIPEWORK

General
Pipes: To AS/NZS 1571.
Deemed to comply: Split system manufacturer’s standard pre-charged piping kit standard.

Pipe insulation
General: Insulate all refrigerant and drain piping that may sweat with chemically blown closed cell nitrile rubber in tubular form to ASTM C534. Protect insulation from sunlight and mechanical damage.
Insulation thickness: 13 mm for pipes less than DN 20, 19 mm otherwise.

Condensate drains
Requirement: Provide trapped, at least DN 20 condensate drains to AS/NZS 3666.1 from each indoor coil and safety tray. Provide drains from each reverse cycle outdoor coil unless casing freely drains to a roof or other location where condensate will not cause damage or pond.

3.3 UNIT INSTALLATION

General
Outdoor equipment: Provide clearance around units for condenser air flow and maintenance access. Make sure discharge air does not short-circuit to condenser intake.
Equipment at ground level: Mount on 100 mm level concrete plinth or equivalent impervious material.
Duct connections: Provide internal or external flexible duct connections at indoor unit.

Vibration isolation
Suspended units: Provide at least 4 metal spring or rubber-in-shear isolation mountings with at least 25 mm static deflection and 98% isolation efficiency.

Floor mounted units: Provide neoprene waffle pads. Bolt in place.

Safety trays
General: If leaks or condensation from equipment could cause nuisance or damage to the building or its contents, provide a galvanized steel safety tray under the equipment.

3.4 COMPLETION

Commissioning
General: Commission the systems to manufacturer’s recommendations using instruments calibrated within the past 12 months.
Checklist: Submit signed commissioning checklist before the date for practical completion.

Cleaning
General: Clean filters, outdoor coils, grilles and diffusers before the date for practical completion.

Operating and maintenance instructions
Requirement: Provide written operating and maintenance instructions containing the following:
- Contractor’s contact details for service calls.
- Manufacturers’ maintenance and operation literature.
- Manufacturers’ warranty certificates if the manufacturers’ warranty period is greater than the defects liability period.
- Description of day to day operation.
- Setting of time switches.
- Schedule of recommended maintenance.
Record drawing: Provide a drawing of the system as installed.

3.5 MAINTENANCE

General
Maintenance period: The greater of 12 months from the date of completion of commissioning of the systems and the duration of the Defects Liability Period.

Corrective maintenance: Attend site and undertake corrective maintenance within 24 hours of receipt of verbal or written advice.

Preventative maintenance: Provide preventative maintenance recommended by the equipment manufacturer. Provide all materials including consumable items and refrigerant.

Summer preventative maintenance visit: Provide at least one preventative maintenance visit during the months of December, January or February. Carry out preventative maintenance and provide electronic data logger or thermohydrograph to record temperatures at one location in each zone over a period of 7 days. Submit results. If the temperature recorded is outside the specified tolerance identify and correct the cause and repeat the test.

Maintenance reports: Submit a signed maintenance report setting out the work done and any measured values after each visit.
1 GENERAL

1.1 STANDARDS

General
Plumbing and drainage: To the AS/NZS 3500 series.
Authorised products: Listed in the WaterMark Product Database, unless otherwise required by the network utility operator.

1.2 SUBMISSIONS

Records
Certificate of compliance: Within 5 working days of completing the plumbing works, including gas, lodge a Certificate of compliance with the Department of Commerce or Plumbers Licensing Board. Include all required documentation.

2 PRODUCTS

2.1 FIXTURES

Sanitary fixtures
Toilet suites: Minimum 4 stars WELS rated dual flush.
Shower heads: Minimum 3 stars WELS rated.
Bath: 1500 mm nominal length with soap holder, waste outlet, bar grate and plug.
Basin: White, vitreous china basin with overflow.
- Properties: Size, configuration and tap hole configuration, as documented on drawings.
Towel rail and robe hooks: Chrome plated brass or stainless steel rail, as documented on drawings.
Toilet roll holder: Chrome plated brass or stainless steel single roll holder, as documented on drawings.
Soap dish: Chrome plated brass or stainless steel dish, as documented on drawings.
Laundry tub: 42 litres tub and prefinished steel cabinet with side entry for concealed washing machine taps
- Tub material: Type 304 stainless steel.

Internal tap fittings
Rating: Minimum 4 stars WELS rated.
Type: All fittings other than bath outlets and showers to be chrome plated lever handled mixer tap (hot and cold) with 150 mm swivel arm with aerator outlet.

Kitchen fixtures
Sink type: Double bowl with drainer on each side and single tap hole.
Sink size: As documented on drawings.

2.2 WATER HEATERS

Heaters installed in Northern areas
Installations with hard water source: Provide heaters with bobbin elements to the manufacturer’s recommendations.

3 EXECUTION

3.1 INSTALLATION

Connections to Network Utility Operator mains
General: Excavate to locate and expose the connection points and connect to the Network Utility Operator mains. On completion, backfill and compact the excavation and reinstate surfaces and elements which have been disturbed such as roads, pavements, kerbs, footpaths and nature strips.

Water meters
Sub-meters: Provide Water Corporation approved meters for multi-unit residential developments of three (3) or more units including:
- Separate meters for individual dwellings.
- Common meter for common landscaped areas.

Installation: In conformance with the Water Corporations Application and Agreement Form and Water Corporation 20 mm and 25 mm meter – Requirements/layout. (See www.watercorporation.com.au)

Piping
Requirement: Install piping in straight lines and to uniform grades. Arrange and support the piping so that it remains free from vibration and water hammer, while permitting thermal movement. Keep the number of joints to a minimum. Prevent direct contact between incompatible metals.

Embedded pipes: Do not embed pipes that operate under pressure in concrete or surfacing material.

Concealment: If practicable, conceal piping and fittings requiring maintenance or servicing so that they are accessible within non-habitable enclosed spaces such as roof spaces, subfloor spaces and ducts. Keep pipelines in subfloor spaces at least 150 mm above ground and make sure access can be provided throughout for inspection. Provide at least 25 mm clearance between adjacent pipelines (measured from the piping insulation where applicable).

Building penetrations: If piping or conduit penetrates building elements, provide metal or PVC-U sleeves formed from oversized pipe sections.

Cover plates: If exposed piping emerges from wall, floor or ceiling finishes, provide cover plates of non-ferrous metal, finished to match the piping, or of stainless steel.

Pipe support materials: The same as the piping, or galvanized or non-ferrous metals, with bonded PVC-U or glass fibre woven tape sleeves where needed to separate dissimilar metals.

Fixtures
Baths: Chase into masonry wall to accommodate edge of bath or provide wall sealing strip during bath tiling.

3.2 FINISHES

General
Requirement: Finish exposed piping, including fittings and supports as follows:
- In internal locations such as toilet and kitchen areas: Chrome plate copper piping to AS 1192 service condition 2, bright.
- External above ground piping, steel piping, exposed iron fittings: Paint.
- In concealed but accessible spaces (including cupboards and non-habitable enclosed spaces): Leave copper and plastic unpainted except for required identification marking. Prime steel piping and iron fittings.
- Valves: Finish valves to match connected piping.

3.3 COLD AND HEATED WATER

Standards
General: To AS/NZS 3500.1 and AS/NZS 3500.4.
Copper pipe: To AS 4809.
Piping
Pipe materials:
- Between water main and the building: Copper.
- Other locations: To the PCA.
Pipe joints:
- Copper pipes: Silver brazed capillary joints or screwed brass unions silver brazed to pipe.
- Other materials: Proprietary crimped fittings supplied by the pipe manufacturer and crimped, using tools and methods recommended by the manufacturer.

Backflow prevention
Standard: To AS/NZS 3500.1 and the requirements of the network utility operator.

Tap positions
Requirement: Locate hot tap to the left of, or above, the cold water tap.

Fittings and accessories
General: Provide the accessories and fittings necessary for the proper functioning of the plumbing systems, including taps, valves, outlets, pressure and temperature control devices, strainers, gauges and pumps.

Water heaters
Location: Locate water heaters in an easily accessible area where they can be maintained or replaced without damaging adjacent structures, fixtures or finishes.
5 star natural gas hot water units: Connect hot water service to points as documented.
- Hot water system: Designed and installed to AS/NZS 3500.4.
Types:
- Electric water heaters: To AS/NZS 4692.1.
- Gas hot water heaters: To AS/NZS 5263.1.2. If a flue damper is available for the water heater supplied, provide one.
  - Energy performance: To AS/NZS 4552.2.
- Solar water heaters: To AS/NZS 2712.
- Heat pump water heaters: To AS/NZS 2712.
Tariff: Install so that the heating system qualifies for the tariff concession or subsidy offered by the statutory authority.

Isolating valves: Provide isolation valves to water heaters.

Heated water temperature
Standard: To AS/NZS 3500.4.
Maximum temperature at ablution outlets: 50°C.
Maximum recommended temperature at kitchen sinks and laundry tubs: 60°C.

Solar and heat pump systems
General: Provide a proprietary automatic water heater comprising solar collector and storage container, with or without supplementary heating unit and including connections, controls and necessary fittings.
Standard: To AS/NZS 2712.

Cleaning
General: On completion, flush the pipelines using water and leave pipelines clean.

3.4 STORMWATER

Standards
General: To AS/NZS 3500.3.

Cleaning
General: During construction, use temporary covers to openings and keep the system free of debris. On completion, clean and flush the system.

Pipe laying
General: Lay pipelines with the spigot ends in the direction of flow.

Downpipe connections
General: Turn up drain branch pipelines to finish 50 mm above finished ground or pavement level.

Subsoil drains
Connection: Connect subsoil drains to the stormwater drainage system.
Trench width: Minimum 450 mm.
Subsoil drains: Provide proprietary perforated plastic pipe.
Filter fabric: Provide a polymeric fabric formed from a plastic yarn containing stabilisers or inhibitors to make the filaments resistant to deterioration due to ultraviolet light.
Filter sock: Provide a polyester permeable sock capable of retaining particles of 0.25 mm size. Securely fit or join the sock at each joint.

Pits
Cover levels: Locate the top of covers or gratings, including frames as follows:
- In paved areas: Flush with the paving surface.
- In landscaped areas: 25 mm above finished surface.
- Gratings taking surface water runoff: Set to receive the runoff without ponding.

3.5 WASTEWATER

Standards
General: To AS/NZS 3500.2.
Waterless composting toilets: To AS/NZS 1546.2.
On-site domestic wastewater treatment units: To AS/NZS 1546.3.
Cleaning
During construction: Use temporary covers to openings and keep the system free of debris.
On completion: Clean and flush the system.

Septic tanks
Standard: To AS/NZS 1546.1.
Effluent disposal: To AS 1547.

Vent pipes
Staying to roof: If fixings for stays penetrate the roof covering, seal the penetrations and make watertight.
Terminations: Provide bird-proof vent cowls made of the same material and colour as the vent pipe.

3.6 STANDPIPES

General
Requirement: Provide two external stand pipes (one at front and one at rear) to each dwelling fixed against building, complete with 12 mm brass hose cocks.
Hose tap connection: Provide threaded connection (not welded) to cold water service.
- Fix hose tap to wall 600 mm above finished ground level with backflow prevention devices to AS/NZS 3500.1.

3.7 SEPTIC TANKS AND INTERCEPTOR TANKS

Septic tanks
Requirement: Provide the design and installation of septic tank and associated fittings to AS/NZS 1546.1 and the Code of Practice for Product Approval of Onsite Wastewater Systems.
Tank requirements and size: 1 x 1200 mm diameter and 1 x 1500 mm diameter concrete septic tanks.
Lid type: Trafficable.
Drains from floor level to septic tanks: Run in 100 mm sewer pipe.
I/O junctions: Bury connectors and junction boxes.
Compliance and approval: To the Health Department and local government authority’s requirements.

Leach drains
Length and type: To Health (Treatment of Sewage and Disposal of Effluent and Liquid Waste) Regulations 1974 (WA) and local government authority’s requirements.
Installation: Construct with brickwork, concrete segments, or lightweight polypropylene modular tank system (for underground water storage).

3.8 RAINWATER TANKS

Standards
Metal tanks and rainwater goods: To AS/NZS 2179.1.
Design and installation: To the recommendations of SAA HB 230.
Polyethylene tanks: To AS/NZS 4766.
Coated steel tanks: Metallic-coated steel with polymer film to AS 2070 on the inside and prepaint on the outside.
Bladder tanks: Proprietary plastic bladder type constructed from polymer conforming to AS 2070, resistant to puncture and microbial attack.

Rainwater tanks
Accessories: Provide accessories needed to complete the installation and constructed from corrosion resistant material compatible with the tank material. Include the following:
- Inlet and outlet connections.
- Floating outlet to draw water from the upper part of the tank.
- Tight fitting lids or insect proof screens at all openings.
- Flap valves at every opening to the tank.
- Calmed inlet to the tank to prevent stirring sediment.
- Flywire screened overflow siphon to skim surface contaminants.
- Vermin proof, childproof access opening.
- Easily cleanable filter before the entry to the tank with maximum 1 mm mesh size.

First flush diverter
General: Provide a first flush diverter. Arrange to drain completely.
Sizing: Select for at least 20 L/100 m² rainwater catchment area.
Construction: Corrosion resistant and compatible with the rainwater plumbing and tank.
Discharge: Discharge waste water from the first flush diverter either:
- If permitted by the local authority, onto grassed areas away from tank and building footings.
- To the stormwater installation.
Installation
Requirement: Provide structural support to withstand the mass of the tank when full without deformation or excessive settling. Support connecting piping independently of the tank. Provide a 300 mm long section of reinforced flexible hose to prevent piping exerting a load on the tank. Pipe overflow to discharge away from the tank. Prevent the entry of sunlight to the interior of the tank.
Above ground tanks: Restrain the tank to prevent movement, when empty, caused by wind and other loads. Provide a level base with gaps not exceeding 10 mm, free of sharp projections and projecting beyond the edge of the tank at all points.
Polyethylene tanks: Trim and compact the ground and place a level bed of sand at least 50 mm thick.
Coated steel tanks: Fully support the tank on a self-draining timber or concrete base. Prevent contact with dissimilar metals. Arrange so that no part of the tank is below ground level and so that adjacent ground surfaces fall away from the tank. Do not use sharp objects inside the tank. Remove swarf with a magnet if drilling or cutting.
Bladder tanks: Locate on level base free from sharp objects. Install with manufacturer's supporting frame. Provide over-pressurising relief and air vent.
Cleaning: Flush the rainwater system. Wash and flush tanks to remove manufacturing and other contaminants.

3.9 GREYWATER SYSTEMS

Standards
Design and installation: To AS 1546.4.
Greywater diversion devices
Standard: To ATS 5200.460.
WaterMark: Required.
Access: Locate to facilitate access for inspection and maintenance.

Tanks
General: Provide an appropriately sized surge tanks.
Overflow: Pipe to sewer.
Arrangement: Prevent the entry of sunlight to the interior of the tank.

Backflow prevention
Standard: To AS/NZS 3500.1 and the requirements of the network utility operator.

3.10 GAS

Standard
Reticulated gas systems: To AS/NZS 5601.1.
Buried pipes
Warning tape: During backfilling, lay plastic warning tape 300 mm above and for the full length of buried gas pipes.
- Type: Minimum 100 mm wide, with GAS PIPE UNDER marked continuously.

Commissioning
General: On completion of installation and testing, turn on isolating and control valves and purge and charge the installation.

Bottle LP gas
Type: Provide spring-loaded safety relief valve where bottled LP gas is documented.
Installer: WA licensing board approved plumber.
Installation: To the AS/NZS 3500 series.
Location: Locate bottles as documented or directed by the principal, point relief valve away from building.

Cylinder storage and handling: Conform to AS/NZS 1596.

Labour and material: Supply labour and material required to complete the gas supply system, including manual changeover gas regulator and metal hood.
2.2 CEILING FANS - NORTHERN AREAS

Internal ceiling sweep fans
Type: White fans with 1400 mm diameter metal blades and sealed bearings.
Mounting: Flush.
Controls: Supplied by the manufacturer with variable speed and off control.
- Mounting height: 1500 mm above finished floor level.

External ceiling sweep fans
Type: Brown or black fans with 1400 mm diameter metal blades and sealed bearings.
Design and installation: To AS/NZS 3000 clause 1.5.14.
Mounting: Flush
Switches and socket outlets: With an International Protection (IP) Rating, to AS/NZS 3000, if installed in a location where water ingress is possible, including where exposed to cyclonic conditions.
Controls: Supplied by the manufacturer with variable speed and off control.
- Mounting height: 1500 mm above finished floor level.

3 EXECUTION

3.1 GENERAL GROH

Applications and compliance
General: Submit all necessary applications for electricity supply. Liaise with the electricity distributor and comply with the WAER.

3.2 CONNECTION OF MAINS POWER SUPPLY

Network cable and point of attachment
Connection to network supply: Run aerial network operator’s service cable to the private pole or as shown on drawings, to the WAER.
Point of attachment for service cable: Provide private pole or as shown on drawings, to the WAER.
Pole mounted point of attachment: Provide 12 mm galvanized round steel hook assembly welded to a steel private pole for supporting and connecting aerial network cable at the site boundary to the WAER.

Power run-in
Supply to dwelling for multiple dwellings projects: Provide cabling to switchboard and underground run-in power from the main switchboard to each dwelling.
Maximum cable span:
- Standard service bracket: 30 m.
- Long span raiser bracket: 30 m.

Private poles
General: Conform to WAER and the electricity distributor’s requirements for the following:
- Weld on 12 mm round steel hooks.
- Construction, height and position of power pole.
- Points of attachment of aerial distribution such as brackets and anchor blocks.
Private pole location: As shown on drawings.
Pole: 125 (internal diameter) x 4.8 mm (thick) galvanized steel.
Pole footing: 450 x 450 x 1200 mm (deep) mass concrete.
Pole height: 6 m above finished ground level with bottom end protruding minimum 100 mm through the bottom of the footing.

Consumers mains and metering
General: Provide consumers mains and automatic meter reading in conformance with the WAER.
Private poles: If required, mount pole on concrete bases to the WAER and install electrical mains at the centre of the pole and in underground conduits.
- Electrical mains: Provide in underground conduits from the private pole or service pillar to meter panels.
Electrical/gas meter box: Standard metal single or combined cabinet.
Meter installation: Install to the electricity distributor’s requirements, including for meter type.

Earth electrodes and earth conductors
Multiple or distributed master metering: Where documented, install earth electrode in cable pit near switchboard and connect earth electrode to switchboard with earth conductor.
Earth cable pit: Provide concrete lid marked MAIN EARTH and install with lid flush with surrounding finished surface.
Earth electrodes: Install so they cannot be removed from ground by hand. Do not use star pickets or galvanized iron water pipe electrodes.

3.3 LOW VOLTAGE POWER SYSTEMS

Switchboards
Standard: To AS/NZS 3439.3.
Construction: Enclosed type with a hinged lid.
Provide circuit breakers and RCDs.
Location: Verify that the location selected is compliant before proceeding.
Power circuit breakers: Conform to the following:
- Provide RCD/MCB’s on every circuit.
- Individually protect lighting circuits and power (GPOs) circuits by combined Residual Current Device compliant with Housing Authority’s <40 ms trip time and Miniature Circuit Breakers (RCD/MCBs).
- Where 15A socket outlets are required, install on a separate RCD/MCB circuit.
- Where ceiling sweep fans are required, install on a separate RCD/MCB circuit.
- Label circuits with permanently marked labels.

Maximum demand and spare capacity
General: Calculate the maximum demand of the installation in accordance with AS/NZS 3000 and provide a copy of the calculations.
Spare capacity: Provide the following:
- > 10% spare capacity in mains and submains.
- > 25% spare capacity in final subcircuits.

Load balancing: Spread electrical load equally across circuits to prevent overloading and inadvertent circuit breaker operation.

Fixed and stationary appliances: Treat socket outlets supplying fixed or stationary appliances likely to cause an RCD to trip due to earth leakage currents in accordance with AS/NZS 3000. Do not connect to circuits that supply socket outlets intended for hand held or portable appliances.

Spare spaces: Provide switchboards with ≥ 25% spare positions for future single phase circuit breakers.

Accessories
General: Provide accessories necessary for a complete installation including but not limited to switches, dimmers, socket outlets, and telecommunications outlets. Provide accessories located in close proximity of the same size and material and from the same manufacture.

Mounting: Flush mount accessories to the wall (or ceiling) unless noted otherwise. Provide proprietary wall boxes in masonry and wall brackets in stud walls.

Wet areas: Position accessories in locations containing baths showers or other fixed water containers to comply with the requirements of AS/NZS 3000.

Provisions for air conditioning: If air conditioning is required, provide for a wall mounted future split system to the areas required. Allow for an external waterproofed power isolator mounted 500 mm above the condenser plinth.

- Power isolators: Install on a separate circuit, with a circuit breaker mounted in the load centre or meter box to AS/NZS 3000.

Appliances
General: Provide final subcircuits and terminate at fixed appliances, hot water units, packaged air conditioning and other plant and equipment.

Isolation switch: Provide isolating switch adjacent to equipment.

3.4 LIGHTING

Luminaires
Standard: to AS/NZS 60598.1.
Luminaire type: Provide the following and/or as documented on drawings:
- Oyster light fittings: 32W, 350 mm diameter (nominal) fluorescent fittings and acrylic diffuser.
- LED recessed downlights: 15W fittings spaced at maximum 1.5 m spacing.
- Fluorescent tube fittings: Twin 18W T8 fluorescent tube, battens and clear prismatic diffuser or vandal resistant cover.

Luminaire colour rendering: Cool white.

Non-specified luminaires: Provide a bayonet cap batten holder and lamp at each lighting point location where no luminaire is documented.

Minimum energy performance standards:
- General: To AS/NZS 4783.2 and AS/NZS 4782.2.
- Self-ballasted lamps: To AS/NZS 4847.2.

Lighting control systems
General: Locate grouped dimmers and control devices for future access. Provide ventilation and acoustic treatment to suit the device characteristics.

Motion sensor controls: Provide to external light fittings at the front and rear of dwelling.

3.5 TELECOMMUNICATIONS

Services and cabling
Requirement: Conform to the Australian Government’s policy document *Telecommunications infrastructure in new developments.*

Submissions: Submit required applications for telecommunications services to the telecommunications services carrier and liaise with the carrier.

Communication carrier: Liaise with the telecommunication services carrier and comply with all standards and requirements of the carrier.

Data cabling: Conform to the requirements of the NBN company.

Installations requiring telephony only: To AS/CA S009.

Small office/home office installations: Category 6, to AS/CA S009 and AS/NZS ISO/IEC 15018.

Telecommunication/telephone outlets: Provide RJ45 8 modular jacks as documented.

- Location: Where the room in which the telephone outlet is to be installed does not have a roof space, provide a concealed conduit from the telephone outlet wall box to the internal wall, to an accessible location.

- Quantity: Provide minimum two telephone outlets per dwelling.

- Pinouts: T568A to AS/NZS 3080.

Telecommunications cables: Provide as follows:
- Type: Copper.
- Standard: To AS/CA S009 and AS/NZS ISO/IEC 15018.
- Voice cabling: Multicore CAT 6 UTP cable as documented.

Television systems
General: Provide an analog and digital television distribution system to AS/NZS 1367 and conforming to the recommendations of Broadcast Australia and ACMA.

System requirements: Provide the following:
- Outlet assembly to each dwelling, including antenna, cable and television outlet.
- TV outlet and co-axial: Provide to living rooms, 500 mm above the finished floor level.
- An external TV aerial.
- MATV system: For developments with group dwellings serviced by a main electrical switchboard.

Antennae: Provide and locate antennae to receive all locally available free-to-air television stations.
- Antenna system: To AS 1417.

**Network systems**

General: Provide a coaxial cabling system suitable for satellite or cable network operator’s services.

Conduits for future cabling: ≥ 25 mm diameter with drawstrings.

**NBN installation**

Requirement: To the NBN Guideline.

New buildings: To the NBN Guideline clause 3.5.

Location type: Open enclosure to the NBN Guideline clause 4.4.3.

### 3.6 ELECTRONIC SECURITY

**Intruder alarm system**

General: Provide intruder alarm system.

Standard: To AS/NZS 2201.1.

### 3.7 FIRE DETECTION AND ALARMS

**Smoke detection**

General: Provide smoke detectors to the requirements of the BCA 3.7.2. Connect smoke alarms to mains power.

Smoke alarms: Install hardwired smoke alarms to BCA 3.7.2 and the manufacturer’s recommendations.

- Where there is more than one alarm: Interconnect alarms in conformance with BCA 3.7.2.2(d).

### 3.8 CABLES LABELLING

**Labelling**

General: Provide labels including control and circuit equipment ratings, functional units, notices for operational and maintenance personnel, incoming and outgoing circuit rating, sizes and origin of supply.

Telecommunications cables: Label telecommunications cables, cross connects and outlets in accordance with the requirements of AS/NZS 3080.

**Label colours**

Generally: Black lettering on white background except as follows:

- Main switch and caution labels: Red lettering on white background.
- Danger, warning labels: White lettering on red background.

### 3.9 COMPLETION

**Testing and certification**

Electrical installations: Test to AS/NZS 3017. Provide a certificate showing test results, certifying compliance with AS/NZS 3000.

Telecommunications cabling: To AS/NZS ISO/IEC 15018. Test the cable link performance at the maximum frequency and data rate for the cable class, and the cable category. Provide a certificate showing test results and certifying compliance with AS/NZS ISO/IEC 15018.

Submission: Provide ACMA Telecommunications Cabling Advice (TCA1) form.

Television and audio systems: To AS/NZS 1367. Test the complete television and audio system.
APPENDIX A

Requirements specific to Northern areas* (Wind regions C and D)
*Northern areas: Sites located north of 27° latitude.

0242 LANDSCAPE – FENCES AND BARRIERS

1 GENERAL

1.2 DESIGN

General
 Requirement: Conform to the following:
- AS/NZS 1170.2 for Wind Regions C or D and Terrain Category 2 (TC2).
- AS 4055, as appropriate for the project site conditions.
Submission: Provide documentation of fencing details, supports and connection by a professional structural engineer.

0342 LIGHT STEEL FRAMING

1 GENERAL

1.1 STANDARDS

General
 Framing and trusses: Conform to the following:
- AS/NZS 1170.2 for Wind Regions C or D and Terrain Category 2 (TC2).
- AS 4055, as appropriate for the project site conditions.
- Maximum truss spacing: 1200 mm centre.

3 EXECUTION

3.1 WALL FRAMING

Trimmers
Noggings: Provide as required to facilitate cyclone debris screen fixings.

0421 ROOFING

2 EXECUTION

2.2 SHEET METAL ROOFING

Roof sheet installation
Fixing of roof sheeting: To the manufacturer’s recommendations and as follows:
- Cyclonic fasteners and washer: Galvanized steel EPDM bonded to the manufacturer’s recommendations for the appropriate substrate.

0431 CLADDING

2 EXECUTION

2.1 CONSTRUCTION GENERALLY

Cladding
Cyclonic fasteners and washer: Galvanized steel EPDM bonded to the manufacturer’s recommendations for the appropriate substrate.

0451 WINDOWS AND GLAZED DOORS

1 GENERAL

1.1 STANDARDS

General
Selection and installation: To AS 2047 for the following:
- Serviceability design wind pressure: To AS 2047 Table 2.1, as appropriate for the project site conditions.
- Ultimate strength test pressure: To AS 2047 Table 2.5, as appropriate for the project site conditions.
Testing
Debris impact resistance for glazed sidelights and sliding doors: Tested for loading conforming to AS/NZS 1170.2 clause 2.5.8.
2 PRODUCTS

2.2 COMPONENTS

Cyclone debris screens
Location: Provide to all openable windows.
Screens and fixing to frame: Powder coat finished stainless steel screw clamped 0.9 mm strand type 304 stainless steel wire mesh screens.
Testing: Provide certification that screen has been tested to withstand impact loading from wind borne debris conforming to AS/NZS 1170.2 clause 2.5.8.

3 EXECUTION

3.1 INSTALLATION

Cyclone debris screens
Mounting: Top hung, fully framed, mitred and staked to protect from side impact and insects.
- Hinge: Minimum three 70 mm fixed pin hinges for each screen.
- Hinge position: 170 to 180 mm from outer edge of screen at 500 mm centres.
Screen (surround) frame: 70 x 20 mm.
Base frame:
- Fixing: Screw fixed to the building structure, through cladding into wall framing, with 10g tamper resistant screws at 100 mm from the corners and 300 mm centres.
- Drainage points: Minimum two 20 x 5 mm (elongated) holes to prevent water pooling.
- Wire surface clearance: Provide projection so that wire clearance from glazing is not less than the rate of instantaneous deflection measured during testing, 105 mm optimum.
Screen configuration: Align with window configuration.
- Maximum panel dimension: 1200 x 1500 mm.
Gravity self-centring hook: Provide hook to hang screen from rafter or eaves when in the fully open position.
- Hook material: 6 mm galvanized steel rod.
Screen finish:
- Mesh: Black powder coat.
- Frame: Powder coat.
Marking: Provide the manufacturer’s name in 3 mm high letters on the internal face of the frame, using one of the following methods:
- Embossing the frame.
- Adhesive, transparent acrylic, untearable polyester film label.
0902 ELECTRICAL DESIGN AND INSTALL

3 EXECUTION

3.1 GENERAL

Accessories
Electrical accessories (including switches and socket outlets): To have an International Protection (IP) Rating to AS/NZS 3000, if installed in a location where water ingress is possible, including where exposed to cyclonic conditions.
APPENDIX B

Requirements specific to Government Regional Officers’ Housing (GROH)

0184 TERMITE MANAGEMENT

1 GENERAL

1.1 TERMITE MANAGEMENT SYSTEMS

Termite management system notice

General: Permanently fix a durable notice in a prominent location to BCA 3.1.3.4 and as follows:

- Single dwellings: One notice in the main electrical switchboard.
- Other dwellings: One notice to each dwelling in the electrical meter box.

0250 LANDSCAPE – GARDENING

3 EXECUTION

3.1 PREPARATION

After site clearing

Relief gullies: Provide overflow and disconnected gullies, in locations other than paved areas. Install grating at a level which allows for the placing of 100 mm thick garden soil over the existing soil level.

After site cleanup: Remove undulations and fill depressions to form even grades in areas to be covered by garden soil.

3.5 IRRIGATION

Reticulation

Garden reticulation cabinet:

- Cabinet: Galvanized sheet steel with top hinged door and the Housing Authority E key lock.
  - Size: 450 mm (high) x 450 (width) x 150 mm (clear internal depth).

Services requirements for cabinets: Provide the following:

- A single GPO.
- Conduit with draw wire, extending from the cabinet to the nearest garden bed. If required, run under paths. Terminate to allow connection of landscaping services at a later date.
- Isolating valve to the PCA.

0271 PAVEMENT BASE AND SUBBASE

1 PRODUCTS

1.1 BASE AND SUBBASE MATERIAL

Stone subbase for bitumen and concrete paving

Subbase material: Clean, clay free, gravel, crushed rock or limestone.

2 EXECUTION

2.5 STONE SUBBASE

General

Finished thickness: 150 mm.

Placing: Place and compact subbase material in layer thickness required to achieve best compaction with the compacting equipment type.

Minimum compaction: 90% maximum density.

Grading: Finished subbase to have uniform falls.

0272 ASPHALTIC CONCRETE

1 EXECUTION

1.1 GENERAL

Grading


Edge restraint

Concrete kerbing: To all edges.

1.2 HOT MIX ASPHALTIC PAVING

Preparation and priming

Preparation: Before priming, remove loose material from stone base.

Prime coat: Apply bitumen emulsion to stone base at a rate of 1 L/m².

Surfacing

Bitumen emulsion: Minimum 60% bitumen content and conforming to AS 1160.

Hot mix asphalt: Conform to AS 2150 and the following:

- Nominal mix size: 5 mm.
- Binder: Bitumen.
- Binder content: 6%.

Spreading: Lay hot mix asphalt over primed base by spreading mechanically in conformance with AS 2150. Compact as soon as possible with a roller.

Finished asphalt thickness: Minimum 20 mm.

Finished asphalt surface: Impervious, smooth, hard, with uniform falls.

1.3 COLD MIX ASPHALTIC PAVING

Aggregate

Requirement: To AS 2758.2.

Preparation

General: Remove loose material from stone base.

Surfacing

Bitumen emulsion: Minimum 60% bitumen content.

Surfacing: Apply bitumen emulsion to base at a rate of 1.5 L/m² and immediately cover with crushed granite compacted with a roller as follows:

- First coat: Crushed granite passing a 10 mm sieve.
- Second coat: Crushed granite passing a 4.5 mm sieve.
- Third coat: Crushed granite passing a 2 mm sieve.
Grading: Finished paving to have uniform falls.

### 0274 CONCRETE PAVEMENT

#### 2 EXECUTION

##### 2.1 GENERAL

**Paving slabs**
- Requirement: 38 mm thick precast vibrated concrete.
- Surface: Natural grey smooth finish with pencil edge curved top arises.
- Under LPG bottles: Provide two 600 x 600 mm slabs.

**Installation**
- Bedding sand for paving slabs: Provide a loose sand layer as follows:
  - Sand: Clean, well graded, and passing a 2 mm sieve.
  - Thickness: 20 mm.
- Gap between slabs: 5 mm maximum.
- Jointing between paving slabs: After laying, fill joints by sweeping in sand. Remove excess sand.
- In situ concrete panels: 50 mm thick mass concrete with surface matching slabs and V joints aligning with joints between slabs.

### 0331 BRICK AND BLOCK CONSTRUCTION

#### 3 EXECUTION

##### 3.11 BUILT-IN COMPONENTS

**Lintels**
- Installation: To AS 4773.1 Section 12.

##### 3.13 STEEL MESH JOINT REINFORCEMENT

**General**
- Requirement: Provide galvanized steel masonry mesh joint reinforcement to AAC walls at the following horizontal mortar joints:
  - Internal leaf of external cavity walls: One course above main floor level.
  - Below wall openings: One course below, extending 400 mm beyond opening edges.
  - Door head course of all walls.
  - Above wall openings: Every course, extending 400 mm beyond opening edges.

**Installation:** Using 70 mm wide mesh, provide minimum 1.9 mm² cross section area of longitudinal wires.
- Lap mesh at corners and 100 mm at joints.

##### 3.14 PARTY WALLS

**Walls separating dwelling units**
- Hollow bricks: Do not use.
- Non-cavity walls: May be used if:
  - The dwelling units to be separated have the same floor level.
  - The wall does not separate a bathroom, laundry or kitchen from a habitable room.
  - The height of wall from floor level to underside of ceiling joist/trimmer is not greater than 3000 mm.

**Cavity walls:** Construct from 90 mm wide AAC blocks if:
  - The masonry is not in contact with soil.
  - The wall does not separate a bathroom, laundry or kitchen from a habitable room.

**Other walls separating dwelling units:** Cavity walls constructed with minimum 90 mm wide, cored or solid, calcium silicate or clay bricks.
- Wall height: Extend wall to maximum 85 mm below the roof covering.

### 0421 ROOFING

#### 2 EXECUTION

##### 2.7 ROOF LIGHTS

**General**
- Type: Translucent acrylic dome supported on prefinished steel frame with ducting to a translucent plastic ceiling panel.
- Nominal size:
  - Roof dome: 600 mm x 600 mm.
  - Ceiling panel: 550 mm x 550 mm.
- Installation: To the manufacturer’s recommendations.
- Ventilating roof light: Where required, provide minimum 18,000 mm² effective ventilation to outside air. Vent to be insect screened.
- Ducting: Prefinished/coated steel sheeting or hardboard.
  - Duct interior surface colour: White.
  - Ceiling panel: Finish flush with ceiling lining.

### 0451 WINDOWS AND GLAZED DOORS

#### 2 PRODUCTS

##### 2.2 COMPONENTS

**Window screens**
- Location: Provide to all windows.
- Requirement: Powder coat finished stainless steel screw clamped 0.9 mm strand type 304 stainless steel wire mesh screens.
- Testing: Provide certification that screen has been tested to withstand impact loading equivalent to a 4
kg piece of timber of 100 mm x 50 mm crossed section, projected at 15 m/s at any angle.

3 EXECUTION

3.1 INSTALLATION

Sliding windows
Locking: Provide keyed vent lock bolt to each sliding window sash.
Lock installation: Install bolt so that sliding sash may be locked in closed position or with a 100 mm opening. Provide holes as required.
Keying: Provide as follows:
- Lock bolts in each dwelling to be keyed alike.
- Number of keys: Two for each dwelling.
- Key labels: Identify dwelling number, lot number, street number, street name and locality.

Security
Requirement: Provide hinged and sliding security screen doors to the external face of each entry door to dwelling as follows:
- Frame finish: Powder coated to match adjoining frame colour.
- Mesh: Heavy duty insect screen mesh.
- Sliding security screen: To sliding glass doors.
Installation: To AS 5040 by a Police Licensed security installer.

Window screens
Mounting: Top hung, mounted in a surrounding base frame with 3 mm thick aluminium support legs, mitred and corner staked at intersecting corners.
- Hinge: Minimum three 70 mm fixed pin hinges for each screen.
- Hinge position: 170 to 180 mm from outer edge of screen at 500 mm centres.
Window perimeter: Provide a flat, stable, sealable surface to mount the base frame of the security debris screen.
- Insect seal: Full perimeter seal.
Screen (surround) frame: 70 x 20 mm.
Screen fixings: Tamper resistant fixings for securing the base frame to window perimeter to the manufacturer’s recommendations.
Wire surface clearance: Provide projection so that wire clearance from glazing is not less than the rate of instantaneous deflection measured during testing, 105 mm optimum.
Escape latching: Provide keyless exit in event of an emergency, for the full width of the screen, which is inaccessible from outside the building.
Gravity self-centring hook: Provide hook to hang screen from rafter or eaves when in the fully open position.
- Hook material: 6 mm galvanized steel rod.
Finish: Powder coat.
Marking: Provide the manufacturer’s name in 3 mm high letters on the internal face of the frame using one of the following methods:
- Embossing the frame.
- Adhesive, transparent acrylic, untearable polyester film label.

0551 JOINERY

1 PRODUCTS

1.3 WARDROBE, CUPBOARD AND DRAWER UNITS

Wall recessed wardrobes – sliding door
Built-in wardrobe: Provide wardrobe consisting of the following:
- Wheel system: Metal ball bearing rollers.
- Door panels: 16 mm thick, melamine finished.
  . Maximum width: 1200 mm.
- Mirror door panels: Grade A pure silver safety mirror fixed to door panels enclosed on all sides with rubber gaskets.
- Hanging rails.
- Interiors: 16 mm thick high moisture resistant particleboard or MDF.
- Melamine shelving and units.
- Frame colour: White.

0572 MISCELLANEOUS FIXTURES AND APPLIANCES

1 PRODUCTS

1.1 APPLIANCES

Rangehood
Type: Stainless steel 900 mm wide with dual fan, as documented.
Flue: As documented to suit rangehood model.

Exhaust fan
Kitchen and bathroom: 200 mm diameter.

3 EXECUTION

3.1 GENERAL

Rangehood and exhaust fan
Requirement: Provide as follows:
- Habitable rooms: Fit with self-closing damper or filter to BCA 3.12.3.4.
- Operated by a separate wall switch.
- Exhaust fan: Ducting to the outside as follows:
  . Northern areas: Side exhaust with PVC-U cover painted to match exterior colour scheme.
  . Southern areas: Steel ducting projecting through the roof. Provide roof cowl to pipe as documented.
Installation: To the manufacturer’s recommendations.
0702 MECHANICAL DESIGN AND INSTALL

1 GENERAL

1.3 AIR CONDITIONING SYSTEMS

General
Requirement: Provide room air conditioning systems conforming to the following:
- Maximum noise levels in occupied spaces: NR 30.
- Maximum noise level at site boundary: To the Environmental Protection (Noise) Regulation 1997.
Paint finish: Paint ductwork, pipe work and equipment exposed to view and weather.
Structural
Equipment weight: Submit weight of item of equipment.
Concrete work
Requirement: Provide concrete plinths as documented.
Plumbing
Requirement: Provide external floor wastes and drain points as documented.

Air conditioning equipment
Wall and ceiling mounted split system units: Provide units conforming to the following:
- Refrigerant: R407C or R410A.
- Factory assembled, pre-piped, pre-wired and tested ready for installation on site.
- Providing not less than the documented capacities.
- AS/NZS 3823.1.1.
Cabinets: Aluminium, powder coated steel or moulded ABS plastic with metallic-coated steel or stainless steel fasteners. Insulate and vapour seal cabinet and drain trays to prevent external condensation under all operating conditions. Provide drain holes to prevent moisture accumulation within the unit.
Discharge air grilles: Plastic grilles and side panels or moulded PVC-U/fibreglass/plastic fascia with multi-directional grilles.
Coils: Copper tube with aluminium plate fins.
Outdoor coils within 5 km of marine environment: Provide proprietary coil corrosion protection coating.
Reverse cycle units: Provide effective outdoor coil defrost facility that prevents room temperature dropping more than 2°C during defrost.
Refrigeration system: Provide compressor overload or over current relays, high pressure safety switches, discharge gas thermostat, crankcase heater and built-in thermostat.
Condenser fan: Plastic or aluminium, propeller or axial flow, dynamically balanced, with a direct drive IP55 rated electric motor.
Service access panels: Provide easily accessed panels for servicing of all electrical components, compressor, outdoor fans and condenser coil.

Installation
Outdoor equipment: Provide clearance around units for air flow and maintenance access. Make sure discharge air does not short-circuit to intake.
Outdoor units: Provide 50 mm hot-dip galvanized steel support frames, securely fixed to the wall.
Drains: Provide insulated and trapped condensate drains to AS/NZS 3666.1, at least DN 20 Class 9 PVC-U, from each indoor coil and safety tray and from each reverse cycle outdoor coil unless casing freely drains to a roof or other location where condensate will not cause damage or pond.

Refrigerant piping
Pipes: To AS/NZS 1571.
Pipe insulation: Insulate all refrigeration and drain piping sweat and to BCA. Protect insulation from sunlight and mechanical damage. Vapour seal all joints and at connections to equipment.
Cleaning evacuation and testing: To AS/NZS 5149.3 and the recommendations of the Australia and New Zealand Refrigerant Handling Code of Practice.

Electrical
Power supply: Provide power supply, complete with individual circuit breakers for each unit, terminating in coiled cables adjacent to each indoor unit. Make sure there is sufficient power for testing and commissioning of equipment.
Conduits and cabling: Provide cabling in conduits or cable ducts between refrigeration and associated equipment, including thermostats and control switches.
Supply source: All electrical equipment, wiring and fittings to be from the same manufacture throughout the installation, where possible.
Electromagnetic compatibility: Prevent electromagnetic interference. Conform to the AS/NZS 61000 series.

Controls
Type: Electric/electronic type supplied as part of the air conditioning equipment. Provide an infrared controller.
Temperature settings: Set to maintain the following space temperatures:
- Cooling mode: 24°C (dry bulb) ± 1.5°C.
Thermostats: Incorporate adjustable set points.

Vibration isolation
Requirement: Locate equipment on double deflection neoprene mounts with minimum of 90% efficiency.

Completion
Cleaning: Clean filters, outdoor coils, grilles and diffusers before the date for practical completion.
Commissioning: Commission the systems to manufacturer’s recommendations using instruments calibrated within the past 12 months. Test, commission, balance and verify installation is operating correctly. Commissioning to include the following:
- Starting of motors.
- Checking correct operation of controls and protective devices. Make sure controls function...
correctly and are calibrated to suit the environment.
- Checking belt tensions, drive alignments and safety guards.
- Checking lubrication arrangements.
- Making sure air filters are clean.
- Testing and balancing of systems.

Operation maintenance: Provide twelve months maintenance, including at least four maintenance inspections, carried out at regular intervals during the maintenance period.

Submissions: Submit the following:
- Signed commissioning check list before the date for practical completion.
- As installed drawings: For plant and controls.
- Manual: With system description, operation and maintenance requirements and technical data on all parts.

Warranty
Requirement: Provide warranty for replacement of equipment and components, including electrical items, for a period of twelve months after practical completion.

1.4 EVAPORATIVE COOLING
Performance and sizing
Standard To AS 2913.
Performance: Supply air to each room at not less than 30 air changes per hour.
Air outlet grilles: Provide to the following rooms:
- Kitchen.
- Bedrooms.
- Lounge/dining area.
- Family room.

Externally mounted units
Housing: Manufactured from material resistant to deterioration caused by exposure solar radiation. Colour to match roof.
Wind and rain: Conform to AS/NZS 1170.2 for wind action. Design to prevent entry of rain to the supply air dropper under all likely conditions.
Support frame: Provide hot-dipped galvanized steel support frame below the unit.
Evaporating media:
- Minimum saturation effectiveness: 80%.
- Maximum pad face velocity: 2.9 m/s.
- Provide even water distribution over each pad.
Evaporator media framing: Provide a non-ferrous frame for each pad. Provide access to the unit by removing the frame from the unit without removing the pad from the frame.

Water system
Water sump: Plastic sump with clean, smooth internal surfaces free of gussets and stiffeners to allow easy cleaning.
Float valve:
- Control the level of water in the sump so that it does not overflow into the dropper.

- Construction: Brass body and internal components fitted with a float and float arm.
Recirculating pump: Install in the sump with mesh inlet screen to prevent the ingress of foreign objects which may cause the pump to function incorrectly.
Water distribution: Allow for piping to deliver water to the top of each evaporative media with provisions for flushing and cleaning during maintenance.

Bleed off system:
- Type: Provide constant bleed off of waste water using one of the following systems:
  - Adjustable tray type: That catches water from the bottom of the evaporative media.
  - Tee piece: With an orifice in the water distribution system that delivers bleed to the waste pipe.
- Orifice in flow path: To be sized so that a sphere greater than 10 mm diameter, or a flake of evaporative greater than 10 x 20 mm, cannot pass.
- Setting controls: Adjustable from inside the unit, setting to be secured so that it cannot change without deliberate intervention during servicing.
Dump valve: To be controlled so that the water is removed at adjustable intervals from 2 to 5 hours during pump operation and removed from the sump when the fan is switched off.
- Normal position: Open valve.
- Dump valve actuator: To be powered by a pilot water supply from the water supply piping. The pilot water is to be controlled by a long voltage solenoid.

Fans
Type: Centrifugal or axial flow.
Centrifugal flow fans:
- General: To draw air from both ends and be fitted with sealed bearings rated to suit the system.
- Motor shaft mounted drive pulleys: To be metal and not plastic. Drive pulleys to be keyed and grub screwed to the shaft.
- Motor mounting: High in the unit on adjustable mountings, allowing easy adjustment of vee belt tension. Once correctly positioned, securely hold the motor in place and maintain the belt tension.
- Motor thermal overload protection: Self-resetting and to be tropical proofed.

Axial flow fans:
- Fan blades: To be fixed pitch, not adjustable after assembly of the unit, and dynamically balanced before installation in the unit.
- Motors: To be fitted with a sealed top plate that stops the ingress of water droplets from above.
- Motor thermal overload protection: Self-resetting and to be tropical proofed.

Motors mounted below the fan blades: To have minimum rating of IP21 to AS 60529.
- Shafts: To have a slinger to sling water droplets off the shaft to prevent water droplets from entering the top of the motor adjacent to the shaft seal.
Motors mounted above the fan blades: To have minimum rating of IP23 to AS 60529.

Weather damper
General: To be counter weighted to close when the fan is not running.

Electrical and control components
In external units: To be housed in an enclosure mounted high enough in the unit so that water does not cause damage to the components.

Dropper
Material: To be manufactured from sheet metal with minimum thickness of 0.6 mm.
Form: To be pressed with returns at both ends so that a rig rectangular shape is maintained.
Acoustic insulation: For at least the first 300 mm from the top.

Flashing
Requirement: Provide where the installation penetrates the wall or roof enclosure to prevent leakage of air or water through the penetration.
Tiled roofs: To be lead sheet with minimum mass of 15 kg/m².
Profiled sheet metal roofs: Prefinished/coated steel sheeting. Colour to match the roof.
Other roof types: To be of materials which prevents electrolytic action between the flashing and roofing.

Ducting
Standards: To AS 4254.1 and AS 4254.2.

Grilles
General: With louvres to direct airflow, in each grille, in minimum 4 approximately horizontal directions simultaneously.

Controls
Control panels: Provide minimum one control panel within each residence, allowing the following operation modes:
- Ventilation only.
- Cooling.
Fan speed: Provide 3 speeds.

Electrical connection
Standard: To AS/NZS 3000.
Requirement: The electrical installation is to include the following:
- Circuit breaker: Provide a dedicated circuit breaker in the residence electrical load centre.
- Cabling: Within the residence and to the externally mounted unit. Do not run electrical cables exposed surfaces of walls in conduits.
- Accessible electrical isolator switch: To be adjacent to externally mounted units.

Water connection
Piping: Conform to the following:
- Material: Copper.
- Pipe location: Run piping within ceiling spaces, do not run piping over roofs.
- Washing out of external units: Provide wash down tap with a DN 20 screwed outlet.

Isolation valves: Install in the supply piping to external units so that the water supply can be isolated. Mount at 1800 mm above ground level.

Waste piping
General: Run piping from the unit, inside the ceiling space, and down the outside of a wall to the ground level outside the residence.
Drain piping: Minimum of 40 mm nominal diameter.
Minimum fall (Vertical:Horizontal): 3:100, falling away from the external unit.

Incidental repairs
General: Repair any surfaces that were damaged during the installation, including roofing, gutters, flooring, and ceilings.

Commissioning
Requirement: At completion, commission each installation to make sure it is functioning correctly.

0802 HYDRAULIC DESIGN AND INSTALL

3 EXECUTION

3.3 COLD AND HEATED WATER

Water heaters
Labelling: Engrave ‘GOVERNMENT REGIONAL OFFICERS’ HOUSING’ in 12 mm high lettering, at the top right hand side of the rear panel.

Solar and heat pump systems
Solar water heater booster switch, electrical booster element: Single phase with thermostatic and manual control, one shot booster switch as recommended by the water heater manufacturer.
- Switch location: Adjacent to the load centre.
  Provide flush plate permanently marked ‘WATER HEATER’.

3.10 GAS

Gas room heater and outlet
Heater connection: Flexible hose connection to a gas bayonet fitting. Gas outlet location to suit reticulation and wall and ceiling vent requirements.
Convection room heater capacity: Minimum 21 MJ.
Labelling: Engrave ‘GOVERNMENT REGIONAL OFFICERS’ HOUSING’ in 12 mm high lettering, at the top right hand side of the rear panel.
Controls: Top mounted with piezo or electronic ignition.
Gas outlets: Provide as follows:
- Type: Recessed, flush fitting, wall mounted, and chromium plated bayonet outlets.
- Gas flued heater: Where required, provide a gas point inside a No. 1 valve box, in the ground, outside the building, adjacent to the heater.
- Valve: Quarter turn valve capped to the network utility operator’s requirement at the outlet for future connection.

Valve box lid: To AS/NZS 5601.1, finished flush with ground level or the top of concrete or paving.
Above ground gas points: To be 130 mm above floor level and 100 mm (centreline) to the right of flued heater.

Recessing of gas points: Install in an electrical plaster wall box with a blank plate. Gas supply to be blanketed off, back plated and elbow fixed in the recess.

Gas lines chased into walls: To be vertical and within 1 m from the floor.

0902 ELECTRICAL DESIGN AND INSTALL

3 EXECUTION

3.1 GENERAL

Luminaires
Downlight luminaire: Recessed, fully enclosed downlight luminaire with white ceiling trim.
- Body: Powder coat finished zinc-coated steel body with porcelain ES lamp holder, teflon cable and terminal block.
- Lamp: 100 W GLS incandescent lamp. Bottom of lamp to finish flush with luminaire trim.
- Ceiling cut-out: Maximum 140 mm diameter.

Telecommunications
Telephone outlets:
- Outlet 1, telephone assembly: White, wall mounted unit in the kitchen, fitted at 1.5 m above the finished floor level consisting of telephone outlet, cover plate, concealed minimum 20 mm diameter white PVC-U conduit from wall box to 150 mm above ceiling and a connection point at or near the front site boundary.
- Outlet 2, for computer internet access: Locate as documented.

Labelling
Electrical water heater: Engrave ‘GOVERNMENT REGIONAL OFFICERS’ HOUSING’ in 12 mm high lettering, at the top right hand side.

Electric room heater: Electrical water heater: Engrave ‘GOVERNMENT REGIONAL OFFICERS’ HOUSING’ in 12 mm high lettering, at the top right hand side of the rear panel.
### REFERENCED DOCUMENTS

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Single and grouped dwellings specification

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