



Maintenance Minimisation Manual

Building Management and Works
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| | Introduction | Referencing BMW Technical Guides |
| 1.1 | Design for Climate | Storm surges and long term sea levels |
| 3.1 | Landscaping | Promoting community safety |
| 3.2 | Landscaping | Aligning pathways to need |
| 3.2 | Landscaping | Hard court surfaces treatment and design life |
| 3.5 | Landscaping | Referencing TG013 Termite Management. |
| 4.3.1 | Roof Design | Minimum pitch of roofs in cyclonic regions |
| 4.3.1 | Roof Design | Skylights In cyclonic region |
| 4.3.2 | Roof access | Referencing BMW Technical Guide 006: Roof Access |
| 4.4 | Roof Drainage & Rainwater Goods | Siphonic drainage systems design and installation requirements. |

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|-------|-----------------------------------|--|
| 4.9 | Protecting against Termites | Referencing TG013 Termite Management. |
| 4.5.1 | Structural Steel | Hot dip galvanising of steel reinforcing & bracing |
| 4.5.1 | Structural Steel | Hot dip galvanising any exposed steel structures in corrosive environments |
| 4.5.1 | Structural Steel | Grade of steel Z or C sections in corrosive environments |
| 4.5.2 | Structural Concrete | Concrete in corrosive environments |
| 4.9 | Protecting Against Termites | Eliminating garden beds at building edge |
| 6.3 | Mechanical Location & Access | Referencing BMW Technical Guide 006: Roof Access |
| 6.3.1 | Mechanical Roof Mounted Equipment | Leakage risk due to hardening of sealants |
| 7 | Hydraulics | Supply of tempered water to handbasins |

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Introduction

Maintenance minimisation is assessed against first cost, replacement cost, system life and the consequence of system failure. Generally, the risk of system failure is minimised by the utilisation of best quality materials and equipment. This criterion also minimises maintenance.

Wellard Primary School Schematic Design Report 2016
Stevens McGann Willcock & Copping

This manual outlines design guidelines intended to reduce building maintenance requirements for public buildings, with an emphasis on sustainable building design.

The manual is to be used in conjunction with the suite of Technical Guidelines available on the [Department of Finance, BMW website](#)

Part 1 - Design overview

All materials, building components and systems are to be selected for long term efficiency of operation and maintenance costs, balanced against initial capital outlay. Life cycle analysis should be used to determine which materials or components, although initially more expensive, will in the long term prove more effective through greater durability and lower life cycle costs.

In addition to reflecting environmental considerations, designs should be sympathetic with the relevant Occupational Health and Safety guidelines to promote a high level of safety and awareness. Buildings must be designed so that they can be safely maintained.

Consultants are advised to work with the Project Control Group and Agency Facility Management representatives to establish a long term maintenance regime for the building and all of its services.

SUMMARY SCHEDULE - Forecast Expenditure for Routine Maintenance

NOTE: All values include cost escalation

Forecasted Expenditure Summary - Routine Maintenance

| SUMMARY | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 | 2024 | 2025 | 2026 | 2027 | 2028 | 2029 | 2030 |
|-----------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|------|
| | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 | 2024 | 2025 | 2026 | 2027 | 2028 | 2029 | 2030 | |
| RUGBY BUILDING | | | | | | | | | | | | | | | | | | | | | |
| Structure | 4,331 | 4,383 | 6,966 | 4,524 | 6,438 | 7,575 | 4,811 | 4,921 | 8,254 | 7,486 | 5,315 | 9,173 | 5,612 | 5,786 | 13,169 | 6,088 | 6,255 | 11,400 | 6,604 | 10,548 | |
| Finishes | 204 | 6,807 | 209 | 7,026 | 6,309 | 7,310 | 226 | 7,643 | 237 | 15,738 | 250 | 8,486 | 264 | 8,959 | 10,107 | 9,458 | 294 | 9,986 | 311 | 23,086 | |
| Mechanical | 45,288 | 45,832 | 46,519 | 47,310 | 48,209 | 49,221 | 50,304 | 51,461 | 52,748 | 54,119 | 55,580 | 57,109 | 58,679 | 60,293 | 61,951 | 63,655 | 65,405 | 67,204 | 69,052 | 70,951 | |
| Electrical | 15,505 | 15,692 | 15,927 | 16,198 | 16,505 | 16,852 | 17,223 | 17,619 | 18,059 | 18,529 | 19,029 | 19,552 | 20,090 | 20,643 | 21,210 | 21,794 | 22,393 | 23,009 | 23,641 | 24,292 | |
| Fire | 5,880 | 5,951 | 6,040 | 6,143 | 6,259 | 6,391 | 6,531 | 6,682 | 6,849 | 7,027 | 7,216 | 7,415 | 7,619 | 7,828 | 8,044 | 8,265 | 8,492 | 8,726 | 8,966 | 9,212 | |
| Lift | 6,216 | 6,291 | 6,385 | 6,494 | 6,617 | 6,756 | 6,905 | 7,064 | 7,240 | 7,429 | 7,629 | 7,830 | 8,055 | 8,276 | 8,504 | 8,737 | 8,978 | 9,225 | 9,478 | 9,739 | |
| Hydraulic | 4,588 | 4,641 | 9,421 | 4,791 | 4,882 | 9,968 | 5,094 | 5,211 | 10,682 | 5,480 | 5,628 | 11,566 | 5,942 | 6,105 | 12,546 | 6,446 | 6,623 | 13,610 | 6,992 | 7,185 | |
| Special Items | 101,909 | 103,132 | 104,619 | 106,458 | 108,481 | 110,759 | 113,196 | 115,799 | 118,694 | 121,780 | 125,069 | 128,508 | 132,042 | 135,673 | 139,404 | 143,238 | 147,177 | 151,224 | 155,383 | 159,656 | |
| Subtotal | 183,920 | 192,728 | 196,147 | 198,944 | 203,700 | 214,833 | 204,290 | 216,400 | 222,764 | 237,588 | 225,717 | 249,647 | 238,303 | 253,543 | 274,936 | 267,680 | 265,617 | 294,383 | 280,427 | 314,669 | |
| EXTERNAL ITEMS | | | | | | | | | | | | | | | | | | | | | |
| Civil | 2,201 | 2,228 | 2,261 | 2,300 | 2,343 | 2,392 | 2,445 | 2,501 | 2,564 | 2,630 | 2,701 | 2,776 | 2,852 | 2,931 | 3,011 | 3,094 | 3,179 | 3,266 | 3,356 | 3,449 | |
| Landscaping | 30,573 | 35,581 | 31,404 | 36,728 | 32,544 | 38,212 | 33,959 | 39,951 | 35,608 | 42,014 | 37,521 | 44,336 | 39,613 | 46,810 | 41,821 | 49,420 | 44,153 | 52,176 | 46,615 | 55,085 | |
| Irrigation | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| Other External | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | |
| Subtotal | 32,774 | 37,808 | 33,665 | 39,028 | 34,888 | 40,604 | 36,404 | 42,452 | 38,172 | 44,645 | 40,222 | 47,114 | 42,465 | 49,741 | 44,832 | 52,514 | 47,332 | 55,442 | 49,971 | 58,533 | |
| GRAND TOTAL | 216,694 | 230,536 | 229,812 | 237,972 | 238,588 | 255,437 | 240,694 | 258,852 | 260,936 | 282,233 | 265,940 | 296,761 | 280,767 | 303,284 | 319,768 | 320,194 | 312,949 | 349,825 | 330,398 | 373,202 | |

Figure 1: Forecasted expenditure summary for AK Reserve Rugby Stadium shows escalating cost of maintenance over 20 years.

These design guidelines should not be considered exhaustive: reference should always be made to other relevant documents such as Australian Standards and the National Construction Code (formerly the Building Code of Australia). The National Construction Code now includes Section I, dealing with maintenance of essential equipment.

Compliance requirements

An overview of compliance requirements (including mandatory legislative requirements) associated with routine maintenance activities is given in Appendix 1.

1.1 Design for Climate

There is significant environmental and climatic variation across Western Australia. When considering maintenance minimisation issues, consultants should base

decisions on what is appropriate in local conditions and **should** seek out local knowledge and be familiar with the local capabilities for maintenance and repairs.

Recent research by the Climate Commission¹ indicates that there is likely to be an increase in extreme weather events in the future (Climate Commission, 2013). Buildings should be designed with this in mind. The Environmental Design Guide (EDG) has put out a document outlining how building designs can be managed to cope with the effects of climate change².

Where applicable buildings should be designed to cope with:

- rising temperatures
- more intense rainfall
- more intense wind
- more frequent / intense cyclones
- more frequent flooding
- more bushfire events
- more hail storms and
- increased or decreased humidity (depending on location).

Design of buildings and in particular proposed ground floor levels should take into account impact of likely projected increases in sea levels and storm surge, **including consideration of the impact of tropical cyclones of varying intensities**, which may affect coastal sites.

It is recommended that for future critical and emergency response infrastructure should have a finished floor level above the 1% annual exceedance probability or 100 year average recurrence interval for flood/storm event. Consider provision of a factor of safety of finished floor level a minimum 0.5m above the predicted design inundation for 2110.

¹ Hughes and Steffan. Apr 2013. *The Critical Decade 2013; Extreme Weather*. Climate Commission. Commonwealth of Australia

<http://www.climatecouncil.org.au/uploads/b7e53b20a7d6573e1ab269d36bb9b07c.pdf>

² Prasad and Snow. Feb 2011. *Climate Change Adaptation for Building Designers: An introduction*. Environmental Design Guide.

Part 2 - Civil engineering

2.1 Site assessment

Every site is different and must be assessed so that likely drainage problems can be avoided. Buildings must be sufficiently elevated or drained to prevent flooding. The drainage system should provide appropriate failure or escape mechanisms for extreme rain events.

Recent research indicates that climate change is likely to result in an increase in intensity and frequency of extreme weather events (CSIRO 2015). The design of drainage systems should take into account the increased likelihood of such events.

Consideration should be given to high wind and rain intensity and increased likelihood of hailstorms.

All solutions are to be selected for their longevity and low maintenance qualities.

2.2 Storm water drainage

Storm water has the potential to cause major damage to buildings. Drainage should be designed for a 1:100 year storm.

The design of the storm water drainage system should:

- alleviate flooding of infrastructure by creating major storm event flow paths. If underground stormwater piping caters only for a standard rain event, then an overland drainage path should be established to direct water for storms up to a 100 year recurrence level
- provide safe passage for pedestrians and traffic during rain
- include appropriate drainage in all low points of paved areas
- where possible design falls so that low points do not occur on paths
- allow for storm water to be disposed of on site, rather than transported off site and
- consider the quality of storm water entering the water table. Bioswales may be appropriate for the purification of stormwater before entering the stormwater drainage system (see below).

Regional towns may have inadequate or no access to in-ground stormwater drainage infrastructure and cyclonic regions can experience rainfall intensities of up to 380mm per hour. Storm water management systems must be able to cope with significant flows of water. Take into account the following:

- stormwater generated onsite
- stormwater generated offsite which may impact the site (capacity of offsite drainage) and
- potential overland flows across the site.

Consider the use of landscaping to manage water flow.

2.2.1 Bio-swales

Bio-swales are an open and usually marshy drainage course. They are designed to slow the flow of water to allow silt and other impurities to settle out before the water enters the stormwater drainage system. Biological factors also contribute to the breakdown of certain pollutants.



Figure 2: Two bio-swales for a housing development. The one in the foreground is under construction, while the one in the background is already established.

Image source: *Wikimedia*

2.2.2 Clay soils

Clay soil has radically different expansion characteristics when compared with sand. This has implications for buildings, structures and materials due to the increased risk of site settling and flooding.

Drainage must be designed to promote site stability. Properly designed drainage systems reduce the risk of mudslides that could otherwise result from inadequate stormwater drainage to retaining walls and embankments.

A geotechnical survey must be obtained for all sites. Obtain advice from both structural and hydraulic consultants in relation to building on clay soils.

2.3 Road Pavement design

Life cycle analysis should be used to select road paving materials that will require minimal maintenance under the anticipated traffic loading for the design life adopted. Proper design of substrate, road verges, drainage and adequate compaction is essential.

Unless otherwise specified the design traffic should be calculated based on the following minimum design lives of pavement:

- flexible, unbound granular – 25 years
- flexible, containing one or more bound layers – 25 years
- rigid (concrete) – 40 years or
- segmental – 25 years.

2.4 Commissioning

A maintenance and operations manual shall be provided to the facility manager or building owner that details the maintenance procedures, recommended by the manufacturer, for all civil works. Facility managers should be present at handover meetings.

Part 3 - Landscaping

3.1 General

Consider water-wise design as a major design criterion.

Materials selected for landscaping should be robust, durable and easily maintained or replaced. The use of design features which are likely to lead to ongoing maintenance problems, or will require specialised access or maintenance equipment to service, should be minimised or avoided completely. For example, water features generally require high maintenance and lighting mounted above 3 metres generally requires specialist ladders to change globes.

When designing landscape works, consider access for equipment and vehicles. Where there are grassed areas, access must be provided for lawnmowers. Generally these access ways should be 3m in width to allow for vehicle movement and the use of ride-on lawnmowers.

Landscaping should support community safety by ensuring areas are easy to observe and patrol at all times of day.

3.2 Hard landscaping

3.2.1 Paving

3.2.1.1 Falls

Drainage falls on paving are to be at least 1:100 gradient so as to avoid ponding problems. Design paving so that low points do not occur on circulation paths. Only where they are unavoidable, should drains be provided at low points in paving. Falls must always be away from buildings so as to avoid problems with damp, and to reduce the likelihood of the building flooding in a storm.

3.2.1.2 Design

New pathways should be integrated with existing local pedestrian and bicycle routes. Paths should follow desire lines where possible so that impromptu tracks across landscaping are avoided. Consider the locations of existing trees and avoid positioning paths where there will be conflict with tree roots.

Careful consideration of surface material and finish is required. When deciding on paving materials and gradients, consider the risk of scouring from water sheathing off hard landscape areas into soft landscape areas. Surfaces should not promote slippage. However, paths must be easy to sweep and clean: consider machine-sweeping access where appropriate.

Universal access standards should be followed in accordance with AS1428. Steps should be provided with hand rails and tactile guides.

If the building is designed without gutters, ensure drains are installed under building eaves.

3.2.1.3 Material selection

All building external surfaces are to be robust and constructed using low maintenance materials and finishes. Painted finishes that will require future re-application should be minimised, especially where scaffolding is required for re-painting.

Select paving materials and colours to avoid glare and radiant heat problems. Paving with bevelled edges should be avoided due to noise problems. Appropriate non-slip finishes should be selected with care in order to avoid risk of injury from falls.

3.2.2 Play area surfaces

3.2.2.1 Hard court surfaces

Hard court areas, including tennis and basketball courts, require special attention given that ponding can lead to delamination of acrylic surfaces. These areas should have a 1:100 fall in a single plane side to side, end to end, or diagonally. Hard courts should have a drainage channel along the side of lowest fall.

Bitumen is the recommended substrate for the acrylic finish. The contractor **should be required** to demonstrate falls, and the lack of ponding, by spraying the surface with water before finishing with acrylic or other sports surface coatings. **Unless otherwise specified the design life of the sporting surface should be 25 years. For design a standard non trafficable pavement design approach should be adopted.**

To protect against basidiomycetes pisolithus (puffballs), the footprint of the hardcourt should be treated with a solution of Copper Sulphate and water containing at least 300 grams of Anhydrous Copper Sulphate per 100 m² immediately prior to laying each of the substrate base layer, bitumen and acrylic surfaces. Consult with BMW Project Manager to determine specific site requirements.

Where courts are adjacent to lawn areas a suitable concrete kerb or mowing strip should be laid flush with the court and sufficiently wide and deep so as to reduce the likelihood of grass growing into or under the facility asphalt surface.

3.2.2.2 Soft fall surfaces

Soft fall surfaces are to be robust, repairable and non-flammable.

3.2.3 Skateboard damage minimisation

Skate mitigation can incorporate:

- controlling access to attractive skating zones through fencing and other measures
- arranging elements that are attractive to skaters in ways that are difficult to access or use for skating purposes
- surface treatments and other elements that make run-up zones difficult to negotiate or disruptive to skater actions
- rough surfaces which are unattractive to skaters
- built-in vandal proof skate mitigation devices such as metal weatherproof fixings, where other deterrents are not applicable
- diverting skateboarders to dedicated areas or
- any combination of the above.



Figure 3: Anti-skateboard fixings must be vandal resistant.

In cases where skating is permitted designs should include features to protect concrete and masonry from damage, such as steel edging to low walls, steps and ramps.

3.2.4 Cable Pits:

Provide separate cable pits of size to suit the electrical Service required, with lids labelled to suit and specify any safety risks. Specify the type and size on the drawings.

Avoid putting cable pits in grassed or planted areas. Where this is unavoidable pits must be complete with a concrete collar to prevent the sides of the pit collapsing. Pits are to have concrete lids in garden beds and steel lids in grassed areas.

Where pits are positioned in road ways, ensure lids are rated to withstand the expected traffic load.

3.2.5 Shade sails

The use of shade cloth shade sails or similar cloth materials should be avoided in non-secure areas. These materials have proven to be problematic as they are:

- easily vandalised
- deteriorate due to UV rays
- are highly flammable or
- have been proven to be a danger in the past as people climb on them and fall through.

Where shade sail structures are utilised, it is recommended that:

1. In the design of the structure, care should be given to ensure that there is no direct access from the playground equipment onto the shade structure or any

other adjoining structures. Reducing the risk of children hanging, swinging or climbing on the frame.

2. All fasteners and fittings used should be of high quality, galvanised or stainless steel. The frame should also be galvanised or rust treated to ensure durability of the structure and reduce maintenance costs.
3. The synthetic shade cloth or the tensioned membrane fabric should comply with the appropriate Australian Standards AS: 4174.
4. Durability of the structure should be considered in the initial design. Life cycle costing including maintenance, replacement of fabric at the end of its useful life, susceptibility to vandalism and damage from storm events should also be considered.
5. The Structural design of shade structures must be designed to cope with expected wind loads in accordance with AS/NZS 1170.2
6. The installation of the shade structure should be undertaken by an appropriately licensed builder or overseen by a registered builder.
7. Consideration is given to extending the soft fall area beyond the line of the shade structure, to reduce the likelihood of injury should someone fall from the structure. Avoid locating hard borders in the “fall zone”.

3.3 Soft landscaping

3.3.1 Trees

3.3.1.1 General

Landscape designs should consider the impact they have with regards to ongoing maintenance, suitability and safety. Consideration must be given to the size and form at maturity and to the location of trees in high use areas.

3.3.1.2 Location

Trees should be positioned to minimise the shedding of leaves into gutters and damage by roots to building foundations or other infrastructure. As a general rule **do not** plant trees in the following locations:

- closer than 2/3 of their mature height to a building
- under powerlines or
- within 3m of septic tanks, sewerage lines or service pits and infrastructure.

For trees located in grassed areas, maintenance can be reduced by eliminating the need for whipper-snippers to trim grass around the base of the trees. The primary school brief requires a suitable mowing strip enclosure and infill material of no less than 2 metres from the trunk. Where trees are planted in paved areas the paving should not be closer than 1m to the trunk. Tree grates, which can trap rubbish, should not be specified.

Verge vegetation is to be treated on a case by case basis. Consult the local government authority for specific information. In schools the verge area is not to be

landscaped or reticulated. Acceptable surface treatments are subject to Department of Education Strategic Asset Plan and local authority approval.

3.3.1.3 Selection

Trees should be selected to suit local climatic conditions and consideration given to their form with regards to the amount of shade coverage they provide. Depending on location and life cycle considerations, there may be reason to avoid species with the following characteristics:

- trees which shed excessive amounts of bark, leaves, twigs or nuts
- are poisonous or allergenic
- have troublesome root systems and/or
- are known to be hazardous for shedding limbs.

The Department of Education has compiled a list of tree species to use with caution. A copy of this list is attached as an appendix to this document.

3.3.2 Garden beds

3.3.2.1 Location of garden beds

Garden beds are considered to be a high maintenance landscaping item. It is therefore, important to be strategic about their use. When designing the layout of garden beds, consideration needs to be given to the ongoing maintenance by staff. For example, school landscapes are often maintained by part time staff with little or no level of horticultural knowledge. In this case consultants are encouraged to consider the use of low maintenance and water wise plantings endemic to the area

When locating garden beds care should be taken to avoid major pedestrian traffic routes. Similarly, plants and irrigation infrastructure should be placed in positions that limit tampering from users or conflict with building surrounds. Plantings must not obscure windows and all stock should be installed at least 600mm from buildings and not exceed 1000mm in height upon maturity. This is mandatory in primary schools

Raised garden beds should not be positioned against building walls as this can cause problems with damp and termites.

Where garden beds are located adjacent to lawn, garden edging should be installed to prevent the invasion of lawn runners and to contain mulch and soil. Garden edges should be of a robust, durable, cost effective and easily replaceable material.

For ease of maintenance slopes should not exceed a gradient of 1:3 in garden beds

3.3.2.2 Design and plant selection

Garden bed planting should comprise of plants which will be self sufficient after 2 years and where possible planting of local indigenous species is encouraged. Where suitable microclimates exist, such as protected courtyards, 'specialty' plants like ferns or exotic species may be considered.

Hydro-zoning should be used to ensure plants with similar watering requirements are grouped together. The growth habits of individual plant species should also be considered to ensure an optimal maintenance outcome.

The creation of 'new bushland areas' is to be avoided as such areas have proven to embody a high maintenance burden.

3.3.2.3 Plant stock

To increase the ratio of successful plantings in garden beds, a minimum stock size of 140mm at the time of planting should be specified. All stock is required to be suitably hardened off prior to planting.

3.3.3 Lawns and ovals

Where lawns and ovals are reticulated unauthorised vehicle access is to be prevented.

In order to reduce maintenance of grassed areas, avoid small, complex, raised or narrow areas of lawn (including amphitheatres) and all grassed areas should be appropriately sized for intended use and access. Consider accessibility for lawn mowing equipment in the design.

Avoid landscaping features that require mechanical edging to maintain and ensure edging strips are installed around garden beds and trees to prevent runners from entering.

When locating lawn areas care should be taken to avoid major pedestrian traffic routes. No lawn should be planted closer than 3 metres from a south facing roofline or have a gradient of more than 1:6. Steep grassed embankments are difficult to mow and may erode in heavy rain.

Ensure lawnmower access (including ride-on and tractor-style mowers where appropriate) is provided to all grassed areas.

3.3.4 Existing vegetation

Consider the retention and protection of existing remnant bushland where possible.

3.4 Irrigation/reticulation

Irrigated landscapes should be designed to maximise water conservation and energy efficiency.

Irrigation systems should be able to be maintained and operated with a minimal level of irrigation knowledge and experience.

Durable materials and equipment should be selected, resulting in a water supply and irrigation system which is efficient, reliable and requires a minimal degree of maintenance.

Irrigation works shall be designed and coordinated such that sprinklers are not placed in conflict with other infrastructure or physical elements. This includes avoiding placing sprinklers directly beneath fences and in zones where the overhang of vehicles will affect sprinkler operation, or where they may spray over paved areas and against building facades and doorways.

3.5 Landscape design for termite management

Damp conditions, together with food sources, attract termites. To reduce the likelihood of termite infestation:

- keep garden beds and plants away from external walls (or provide a gap of at least 300mm between vegetation and the wall)
- avoid using untreated timber for retaining walls and garden borders
- do not plant large trees near buildings. (Tree roots can breach chemical barriers in the soil and branches may overhang roofs)
- keep garden bed soil and mulches clear of drainage or ventilation openings in walls
- avoid raised garden beds against walls
- ensure gutters and downpipes empty into drains or empty well away from the building
- make sure any paving includes falls to drain surface water away from the building and
- keep spaces under suspended floors well ventilated.

Further information on designing buildings to keep termites out is available from Entomology at the Department of Agriculture and Food.

See: <http://agspsrv34.agric.wa.gov.au/ento/termites.htm>

Refer also to **Technical Guideline TG013 Termite Management** for requirements for projects delivered by BMW.

https://www.finance.wa.gov.au/cms/Building_Management_and_Works/Consultant_Information/Resources.aspx

3.6 Commissioning

The landscape contractor should provide a *Landscape Works Maintenance Manual* at practical completion. This manual will document all work required to be undertaken to maintain the works at a satisfactory level.

Part 4 - Buildings externally

4.1 Material selection

All external fabric should be of low maintenance materials and finishes.

Selection of materials should have the following qualities:

- Minimal maintenance requirements
- Durability for long life use (consider that buildings are intended to have a lifespan of 50 or more years.)
- Aesthetic suitability for type and location of building
- Proven track record, historically ie proposed use of new products subject to approval
- Appropriate to climate and local conditions
- Protective treatments or finishes applied to materials as appropriate such as hot dipped galvanised treatment to steel.

The Primary School Brief includes a list of low maintenance materials appropriate for application in schools

Note: mandatory standards for building materials and installation should be assessed prior to specification.

4.2 Vandalism

Design to discourage unplanned access to roofs, balconies and covered walkways. Undesired access to roofs generates damage from:

- roof cracking and distortion damage from vandals jumping on roof sheeting and
- damage from vandals riding bikes and skateboards over roofs and covered walkways.

Avoid tempting unwanted access by not locating opening windows and balconies within reach of roofs.

External wall finishes shall be robust, durable and facilitate the removal of graffiti.

External taps should be vandal resistant.

External general power outlets (GPOs) should be lockable.

Design for passive surveillance to minimised opportunity for vandalism. Refer to *Designing out Crime Planning Guidelines*³ for further information

³ Western Australian Planning Commission. June 2006. Designing Out Crime Planning Guidelines. <http://www.planning.wa.gov.au/publications/789.asp>



Figure 4: An anti-graffiti coating has been used to protect all the concrete 'plinths' of the Holocaust Memorial in Berlin

4.3 Roofs

4.3.1 Design

Design roofs for a 1:100 year storm as per AS/NZS 3500.

Vapour barriers must be carefully designed for areas with hot humid climates to prevent problems with damp and mould. See [Part 6 - Mechanical](#) for more information

4.3.1.1 Pitch

Experience has shown that flat roofs are more likely to leak regularly. **Design metal roofs with a minimum pitch of 5°, or the manufacturer's recommendation plus 1°, whichever is the greater.** This allows for minor inaccuracies that arise in construction.

Roofs in cyclonic regions must have a minimum pitch of **15°**.

4.3.1.2 Nesting and roosting

Avoid open channel members and beams that provide nesting and roosting opportunities for birds.

4.3.1.3 Roof penetrations and flashings

Design to minimise roof penetrations such as skylights and roof vents, and ensure quality control of installation is tight.

In cyclonic regions only cyclonic rated and approved skylights are to be installed.

When mounting apparatus, such as solar panels, on the roof, consider clamping systems over systems which require roof penetrations.

Avoid using slope ventilators over 4m long.

Problems with corrosion and water ingress are often caused by:

- lack of support trimmers between purlins to support roof sheeting around roof penetrations
- ponding around the penetrations on low pitch roofs
- poor workmanship
- incompatible materials generating corrosion, such as contact between metals of differing reactivity or incorrect specification of fasteners in coastal marine environments
- lack of proper supervision of critical details and
- installation of incorrectly sized roof drainage system, not in accordance with design.

4.3.2 Roof Access

Design to provide safe access to roofs for regular maintenance including access to building services equipment to meet the Worksafe Preventions of Falls at Workplaces Code.

Provide access walkway and platform systems as required to access equipment or where unable to install permanent anchorage points required for a fall injury prevention system.

Refer to the BMW Technical Guide 006 Roof Access:

https://www.finance.wa.gov.au/cms/Building_Management_and_Works/Consultant_Information/Resources.aspx

4.3.3 Materials

When specifying a roof material:

- minimise potential roof leaks, e.g. tiles are more likely to leak than roof sheeting
- maximise security, e.g. roof sheeting is more secure than tiles, as individual tiles can be removed to gain access
- ensure finish of specified roofing material is appropriate to local site and environmental conditions and
- specify a roof cladding which is resilient enough to cope with its proposed function. Specify a heavier grade for roof traffic or include access bridges, if roof access is required for servicing
- consider Bushfire Attack Level (BAL)

4.3.3.1 Translucent sheeting

Translucent sheeting is often used where extra lighting is required inside a building. Where possible it is better to design a narrower building with adequate daylighting from windows rather than a deeper floor plate which requires roof lights. Translucent sheeting and other roof-light materials are less resilient to impact than metal sheeting, and are more likely to be damaged in a hail storm.

If translucent sheeting is used ensure it complies with the appropriate Health and Safety and NCC insulation requirements. Ensure translucent sheeting meets the applicable site wind speed category

When translucent sheeting is used it must be installed to the manufacturer's specification with special attention to:

- adequate sheet overlap – where possible, roof lights should run from ridge to gutter to avoid lap joints completely
- correct profile to accord with adjacent sheeting and
- side laps to be properly fixed to exclude water.

Use specified self-drilling fasteners that cut a hole in the translucent sheet to permit the correct expansion tolerance.

Ensure sheeting complies with the appropriate safety requirements with regard to walking loads and is UV stable to minimise clouding and brittleness. Safety mesh must be provided beneath translucent sheeting where required by AS1562.3

4.3.3.2 Skylights

Consider the Bushfire Attack Level (BAL) compliance of skylights installed in at risk areas.

Ensure that heat gain through skylights does not cause extra reliance on mechanical conditioning, compromising the benefits of bringing in natural light.

4.4 Roof drainage & Rainwater Goods

Good roof drainage is essential in reducing maintenance costs. Ensure gutters are designed in accordance with AS/NZS 3500.3 and to meet future climate change considerations.

Where possible, use simple roof designs with eaves gutters instead of complex roof designs with valleys or box gutters that collect leaf debris etc.

Ensure all roof plumbing is constructed as designed and that materials specified for roofing systems are corrosion compatible, refer to [4.4.1.3 Material Compatibility](#).

The use of gutters and downpipes may be optional provided there are effective stormwater disposal systems in place. Consider using landscaping elements to deal with water runoff.

4.4.1 Gutters and downpipes

Ensure that all gutters and downpipes are adequately sized and positioned. Gutters require adequate fall to downpipes to avoid ponding (1:100 minimum).

Design of roof drainage is to consider what will occur when the system is overloaded or fails:

- Where does the overflow run?
- If a blockage occurs where will the water run?
- How will maintenance staff reach any blockages?

4.4.1.1 Box gutters

Box gutters are to be avoided. Experience has demonstrated that they generate maintenance problems and leaks.

Note: box gutters include those positioned over external areas.

From a maintenance perspective box gutters, if unavoidable, should be **adequately sized** to allow easy cleaning and maintenance and be strong enough to allow a person to walk along them safely.

If a box gutter is unavoidable then it is preferable:

- the gutter be positioned outside the building line.
- eaves linings under box gutters **are** designed to allow relief of water should the gutter overflow
- to be open ended or cascade gutters

Box gutters must:

- have more than sufficient capacity;
- have adequate falls to encourage self-flushing of debris and prevent water pooling;
- be robust with self cleaning (conical) sumps;
- have alternative relief in case of blockages;
- have overflow relief that is not subject to blockage; and
- have unconcealed rainwater heads where installed
- overflow to the outside of the building.

Consider how a box gutter will be replaced. Removal of box gutters should not require all of the roof sheets to be lifted. Removable box guttering and sumps are to be considered where box gutters cannot be avoided.

4.4.1.2 Eaves gutters

Eaves gutters allow the water to be managed outside the building. Details that allow water to backflow into the eaves or ceiling space are not suitable. The height of the exposed face of the gutter is to be matched or exceeded by the gutter height on the side flush with the building. Consider using high back gutters.

Care is to be taken to select gutter and roof materials that are corrosion compatible.

Ensure hot water and evaporative cooler unit expansion valve overflows are properly piped away from gutters. Solar hot water relief valve overflows are associated with particularly aggressive corrosion.

4.4.1.3 Material compatibility

Ensure that material compatibility is given every consideration. Materials such as galvanised steel and concrete tiles release traces of metal salts and mineral matter to rainwater running down their surfaces. This promotes the formation of hard adhesive and protective corrosion products on gutters and downpipes. The runoff from inert roofs such as terracotta, aluminium, zincalume and Colorbond is free of these additives and so more corrosive to metal surfaces of gutters and downpipes.

An inert roof should be matched with an inert gutter and downpipe system, e.g. Colorbond, Zincalume, PVC. Check product information carefully.

Galvanised roof plumbing is not compatible with Colorbond or Zincalume roof sheeting. Failures within five years have been reported where these materials have been in contact.

The exception to this is where heavy duty (hot rolled) galvanised steel sections are used for roof plumbing with Colorbond or Zincalume roof cladding. The rate of corrosion of these heavy duty sections is slow enough to result in a life expectancy for box gutters and downpipes of more than 50 years.

4.4.1.4 Downpipes

Ensure downpipes are serviceable and of appropriate size to suit predicted rainfall events. Ensure downpipes can be easily cleared of blockages. Avoid built-in downpipes in cavity walls and columns unless access can be provided to clear blockages and attend to faults. Specify exposed accessible downpipes that are securely fixed to walls or columns to minimise vandalism. Fixing should enable easy access and painting.

Downpipes should take the most direct path to the ground. Eliminate horizontal sections in traditional roof drainage systems.

Angled shoes at the bottom of downpipes should not be specified because they are easily vandalised and are a trip hazard.

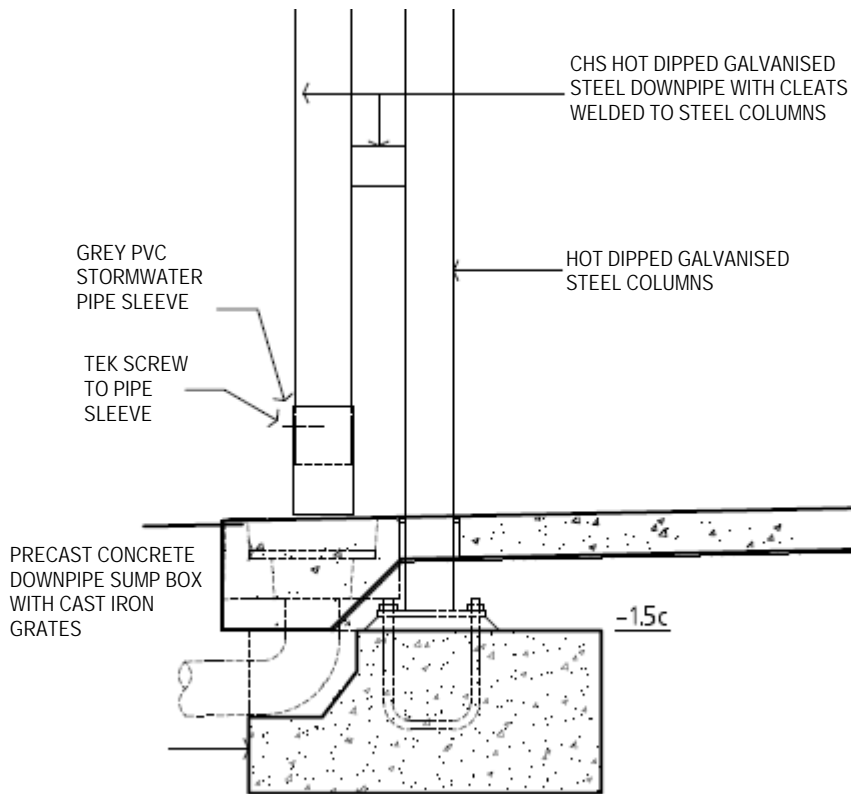


Figure 6: A downpipe detail from the primary school brief that prevents wash to paving and is not a trip hazard.

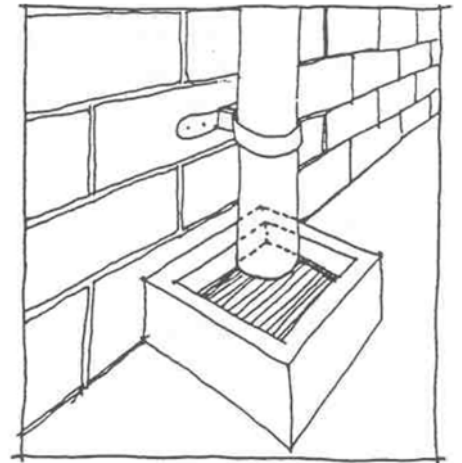


Figure 5: A downpipe detail that provides relief, easy maintenance and prevention of wash to paving. (Should not be located where it may be a trip hazard)

4.4.1.5 Relief to stormwater sump

Downpipes should have relief gaps at the base to allow for the clearing of debris. A relief trough at the bottom of the downpipe helps prevent blockages and water backup while preventing wash to adjacent areas. (See Figure 5.)

Where a trough may be a trip hazard a sleeve over the base of the pipe can prevent wash to adjacent areas, whilst still being providing access to clear blockages. (see Figure 6)

4.4.1.6 Barges

Steel purlins should not be used with the open face outwards (ie toes not to face up slope) as a decorative detail because water will lie in the purlin lip and promote rusting.

4.4.1.7 Siphonic systems

Siphonic roof drainage systems have been installed in Government projects with mixed success. Siphonic systems work on the same principle as a siphon and are designed to drain roofs more efficiently by eliminating air from the downpipes. These systems are engineered for maximum efficiency at a specific rain intensity. At rain intensities less than the design intensity, siphonic systems function in the same way as standard roof drainage systems.

The main advantages of siphonic systems are:

- the ability to incorporate horizontal lengths of downpipes
- reduced number of downpipes
- reduced size of downpipes.

The precise nature of these systems means they are prone to failure if they are not designed, documented and installed correctly to much tighter tolerances than standard systems. Unless there is a significant advantage to the use of a siphonic system on a particular project it is recommended a standard roof drainage system be used.

If a siphonic roof drainage system is to be incorporated in the project ensure the following is taken into account when designing the system:

- do not install a siphonic roof drainage system on any roof less than 4.5m in height
- provide all gutters with overflow mechanisms
- ensure system is designed and documented by **a hydraulics consultant experienced siphonic drainage systems.**
- ensure system is installed in strict accordance with the **siphonic drainage system shop drawings** by a fully trained and qualified registered plumber employed directly by the siphonic roof drainage contractor and inspected onsite by **a hydraulics consultant experienced in siphonic roof drainage systems**
- all siphonic roof inlets for the collection and discharge of the surface water from the roof should be fabricated from **non-corrosive, durable materials** and fitted with durable baffles designed to restrict the entry of air into the system
- all inlets are required to be self-priming to avoid the build up of water in the gutter system
- the pipework support system should take into account the weight of a full pipe, vibrations, thrust forces and requirements to maintain straight runs and prevent buckling from internal water forces
- pipe should be fixed to allow for the effects of thermal expansion and contraction and to allow for any water hammer that may occur
- consider locating downpipes external to the building structure to prevent damage which may be caused by pipe leaks
- siphonic systems are generally self cleaning, however a routine maintenance schedule should be undertaken to ensure the system is working at optimum efficiency timed to suit the site and seasonal condition
- the entire **siphonic drainage** system should be checked in the lead up to a time when severe storm events are expected and
- refer to the Government of South Australia's document Siphonic Roofwater Systems for further information:
https://www.sa.gov.au/_data/assets/pdf_file/0016/15208/WSUD_chapter_16.pdf

4.4.1.8 Rainwater Tanks

Where rainwater tanks are included consider how they will be maintained. Ensure they are provided with safe access enabling them to be cleaned out.

Tanks should incorporate a simple low maintenance and durable first flush or first rain diversion system, such as a ball and seat system or similar simple automatic system that does not rely on mechanical parts or manual intervention.

When tanks are installed in locations where they may be accessed by the public (particularly children), safety should be a consideration. Incorporate built in safety features including lockable access hatches and utilise vandal and weather resistant fixings and fittings.

4.5 Structure

4.5.1 Structural steel

Where structural steel components will be inaccessible after completion of the building, or accessible only with significant reconstruction, they shall be designed with a protection system adequate for the expected life of the building.

Structural steel should have corrosion protection in accordance with AS/NZS 2312.

Incorrect surface preparation or treatment of steel, not in accordance with this standard can lead to surface rusting, which is difficult and costly to repair, or even failure of the material. It is important that site inspections are undertaken to ensure the surface treatment of steel has been carried out correctly.



Figure 7: Potential effects of poor corrosion protection.

Any steel reinforcing or bracing used in brick or concrete block cavity walls are required to be hot dipped galvanised. Where hot dipped galvanised steel is cut, welded or the galvanising is otherwise damaged, ensure the damaged areas are cold galvanised to prevent rust.

Exposed steel structures are not recommended in corrosive environments such as coastal locations. Where exposed steel work is used in this type of environment steel works is required to be hot dipped galvanised and applied paint finish should be avoided.

Where cold rolled steel members including Z or C sections are used in corrosive environments steel members should be highest grade steel i.e. Z450 or similar to approval of Superintendent.

4.5.2 Structural Concrete

Ensure steel reinforcing is provided with adequate concrete in accordance with AS3600. Take into consideration the corrosive nature of some sites should consider the following:

- achieve adequate concrete cover to reinforcing to
 - prevent corrosion of steel reinforcing and concrete spalling (cancer)
 - achieve the correct fire rating.
- increase grade of concrete and
- consider use of sealants.

Concrete must be cured in accordance with AS3600. Do not apply any sealants or finishes until after concrete has cured as this can lead to reduced durability and adhesion of the applied finish.

4.5.3 Cavity Masonry Construction

Masonry must be constructed in accordance with AS 3700.

Ensure masonry is constructed with control joints to allow for movement and expansion of the masonry.

Wall ties must be installed with correct spacing and in sufficient number. Site inspections must be carried out to confirm that wall ties have been installed.

Care must be taken to ensure that the cavity wall is designed and constructed to prevent damp from affecting the internal leaf:

- construct a damp proof course
- ensure insulation does not breach the cavity
- wall ties must be installed so that water flows away from the internal leaf
- design flashing to enable water to escape the cavity via weepholes.

4.6 Walls

4.6.1 Materials and finishes

Specify durable, low-maintenance finishes for external walls, for example face brickwork, non-porous blocks, off form concrete, or composite panels with prefinished external surfaces.

Note that in regions impacted by cyclones masonry structures may not be appropriate unless they can be reinforced and core filled with concrete.

4.6.1.1 Applied finishes

Paint is considered a high maintenance finish and is to be avoided where possible, particularly externally. Low maintenance materials such as face brickwork, concrete ceilings and walls, and galvanised finish handrails should not be painted. Do not paint or render over areas that have problems with damp, or deterioration of brick or block work in masonry walls, as this will exacerbate the problem.

Where coloured surfaces are desired, consider rendered finishes with integral colour as these have a longer life than paint. If paint is used externally, consider limiting it to more sheltered areas such as eaves linings. Avoid colours that fade easily e.g. red. Consider glare when selecting pale colours.

When using render consider the appropriateness of the location. For example, render on a corner by a pathway is more likely to be chipped and damaged. Avoid rendering vulnerable areas, and use corner reinforcement beads where appropriate

Design to avoid providing large canvasses for graffiti, unless arrangements can be made with artists to cover these areas. Attractive walls do not appear to be targeted by graffiti artists, therefore add colour, include patterns and differentiate materials. Surfaces which are likely to be subject to graffiti should be finished with hard non-porous materials.

All selected paints should be water based with low volatile organic compound (VOC) off gassing.

To ensure applied finishes perform to the manufacturer's specification, ensure surfaces are prepared and products applied in accordance with the manufacturer's recommendations.

4.6.1.2 Claddings

Claddings such as fibre cement and plywood demand regular and ongoing maintenance regime for sealing or paint finishes. These types of cladding should only be considered for "feature" areas in consultation with the Agency and Facilities management.

Fibre cement can be vulnerable to damage. Consider more robust finishes at low levels and where the cladding is likely to be susceptible to impact.

It may be appropriate to use fibre cement locations with high wind speed categories. An additional substrate may be required in these locations.

Use in high wind speed categories may require additional substrate

When exposed to the weather plywood is liable to delaminate. If used externally it should be restricted to protected locations.

Prefinished claddings must be assessed on a case by case basis. Ensure they are installed according to the manufacturer's recommendations. They must meet the requirements of the agency to be robust, durable and have a long lifespan.

Claddings which will dent or break when subject to impact should not be located at ground level.

4.6.1.3 Decking

The use of timber externally, should be avoided due to high maintenance requirements. Wood-plastic composites (eg Modwood or similar) may be considered where appropriate. There has been some evidence of issues with heat absorption when using these products. Consider locating in shaded or partially shaded locations. Ensure fixings take into account movement and expansion.

4.6.2 Bore stains

Treatments to stop bore staining are expensive and removing stains is pointless if they will return with time. Design to limit and avoid stains by:

- designing irrigation to avoid spray on buildings and paths
- designing xeriscape gardens – choose landscape elements and plants which do not require watering and/or
- planting clear of walls and footings.

4.7 Windows

4.7.1 Glass breakage

Avoid low level glazing below 600mm, or full length glazing to ground level as this is more prone to breakage (particularly from lawnmower projectiles) and sun intrusion.

Replacement of glazing due to breakage or vandalism is a high cost maintenance item. When specifying glazing consider the cost and ease of replacement. The use of special glass or colours should be avoided, as these are difficult to replace. Standard type glazing is recommended.

Films may be added to glazing to reduce heat build up.

4.7.2 Screens

Standard flyscreens should not be specified as they are prone to vandalism. However, windows which are selected for cross ventilation and/or night purging to cool structures must be fitted with heavy duty security screens.

Use of sun screens to buildings is encouraged where appropriate in particular to west and eastern facing windows. Selection of materials should consider durability robustness and ongoing maintenance requirements.

Use of perforated metal should entail careful consideration of any applied finish to ensure longevity and low maintenance requirements. Metal screens are far more likely to fail in coastal and corrosive environments. Consider the location before selecting a metal screen.

4.8 Cleaning requirements

All external grilles and louvers must be able to be cleaned easily.

Consider safe access for cleaning and maintenance in the design of ceilings, light fittings, exposed beams and fans. If these elements are too high, or otherwise inaccessible, they may require specialist equipment and cleaning personnel to be brought in at an additional cost.

Avoid the use of high level glazing without permanent access as this is difficult to clean. Low level glazing (below 600mm) should be avoided as it requires constant cleaning.

Ensure gutters and roof drainage systems are able to be cleaned easily and safely.

4.9 Protecting against termites

The superstructure of the building (containing the edible components) should be isolated from the ground in order to protect from termite attack. It is important to be aware that no matter what termite prevention system is selected an annual inspection is still required.

The level of termite activity in northern regions is very high and building detailing to protect against termites should reflect this.

To prevent termite access:

- use resistant materials such as steel, well compacted concrete and treated timber for the structural elements of the building. (This will not protect furniture and fittings made of timber);
- avoid the use of timber in direct contact with the ground by:
 - attaching wooden posts to steel fittings concreted into the ground; and/or
 - sealing the top of hollow steel members with welded plate to prevent concealed termite penetration;
- design building to force termites to take a visible route, such as exposed slab edge or suspended floor which will provide a horizontal visual barrier. Ensure garden beds are not put in these locations to cover up the visible barrier;
- design building to allow access for visual inspection of potential termite intrusion;
- use **physical barriers** between the superstructure and its foundations such as:
 - termite caps or termite strip shielding, which are constructed of metal with the edge angled downwards at 45°;
 - mesh barriers such as “TermiMesh”; or
 - gravel barriers (finely graded granite chips). Note: “GraniteGuard” is not effective against the large and aggressive *Mastotermes* species which are found north of the Tropic of Capricorn; and/or
- use chemical barriers including:
 - under slab “rechargeable” reticulation systems using non-organochlorine chemicals (be aware that this system requires recharging on an annual basis, which should be built into the maintenance regime); or
 - hand spraying of Australian Standards approved non-organochlorine chemicals under the slab and applied to the building perimeter (poured into a trench).

Termites are attracted to food sources, particularly damp timber. To make buildings less attractive to termites:

- remove all tree stumps, roots, wood and timber products (including paper and cardboard) from the site prior to construction;
- avoid using timber in wet or damp areas;
- prevent damp conditions by:
 - ensuring stormwater is drained away from buildings; and
 - providing ventilation to subfloor areas;
- use steel as a termite resistant alternative to timber; and
- use treated or termite resistant timber where possible, especially in exposed positions or in contact with the ground.

- Susceptible timbers include pine, karri, marri, mountain ash, meranti and particle board. All sapwood, even of resistant species, is susceptible.
- Timber should be treated to the correct hazard class (H1, H2, H3, etc.) for its application as specified in AS 1604.
- CCA (copper chrome arsenate) timber preservative has been shown to be hazardous in certain situations and is not recommended.

Refer also to [Technical Guideline TG013 Termite Management](#).

https://www.finance.wa.gov.au/cms/Building_Management_and_Works/Consultant_Information/Resources.aspx

4.9.1 Alterations and additions

If alterations are planned, it is important that the existing termite protection systems are considered at the design stage. Any breaches of existing barriers must be rectified.

Consider the following:

- providing at least a 100mm space between the existing building and any addition;
- using metal stirrups for setting timber posts in the ground;
- using termite resistant materials; and
- where attachments/additions abut a building and there is no clear gap, a barrier should be installed at the interface between the new work and the existing building, at or below ground floor level to deter concealed termite entry.

Always engage a pest control firm or experienced consultant to inspect the building site, and an area of at least 50m surrounding the site for active termites.

Be aware that disturbances to soil near buildings may breach chemical soil barriers and disturbed soil may need to be retreated.

Further information on designing buildings to keep termites out is available from Entomology at the Department of Agriculture and Food - see <http://agspsrv34.agric.wa.gov.au/ento/termites.htm>.

Part 5 - Buildings internally

Building materials and finishes must be environmentally sustainable, safe, durable, cost effective and low maintenance. All products which are specified for building interiors should have low Volatile Organic Compound (VOC) off gassing.

5.1 Floors

Select floor finishes that are appropriate for the purpose. In high traffic areas select durable long wearing, slip resistant flooring.

There is evidence that applied finishes, such as epoxy to concrete, can exhibit poor impact and ponding resistance properties. Ensure surface is correctly prepared and concrete is properly cured before applying epoxy finishes.

When specifying specialist flooring, such as gymnasium flooring, undertake a risk assessment on water entry through doors, windows, overflowing gutters, blocked or broken down pipes, plumbing fixtures and any other sources. Demonstrate that risks have been managed.

When installing a floor finish over a concrete slab, ensure the slab has cured and dried in accordance with AS 1884. If the slab is not adequately cured, this can lead to failure of the finished surface.

5.2 Walls

In high traffic areas selected materials should be robust. Consider finishes which do not require any maintenance, such as exposed concrete or light coloured brick. Avoid materials which are easily marked or damaged, such as plasterboard.

Paint which is specified for these areas should be low VOC water based, with a similar durable performance to gloss alkyd paints. Paint should be selected to facilitate easy cleaning. Where appropriate paint finish should have mould and fungal resistance.

Failure of paint finishes on internal walls is often caused by not following manufacturer's instructions. Use of an incorrect sealer can result in early paint coating system failure. Ensure manufacturer's recommendations are followed.

Careful attention must be given to ensuring the substrate is sound and prepared correctly, and that specifications of sealers, undercoats and paint finishes are followed. If water enters the building during construction, ensure the building is dry before installing internal wall linings and applying finishes.

5.3 Ceilings

Ensure there is easy access to ceiling spaces for maintenance personnel.

Where appropriate, consider ceiling types which do not require painting e.g. metal strip ceilings, ceiling tiles.

Ensure fire and acoustic ratings are met in accordance with project requirements and in a cost effective manner.

5.4 Doors

Doors should be durable and appropriate for purpose. Door hardware should be heavy duty commercial quality.

All doorways requiring wheel chair access must comply with AS 1428.1. Glass doors must be visually easy to discern.

Roller doors are to be heavy duty construction, with deep guide rails and floor locking devices at both ends to prevent break-ins.

External doors should be tight fitting with weather seals to prevent drafts. This will also make doors more difficult to prise open. In areas at high risk of break-in, doors should be fitted with anti-jemmy plates.

Use locking systems on doors and windows which are not exclusive to one provider for life time service and maintenance. Doors and windows should be keyed in accordance with agency requirements.

Door stops or door restrainers should be provided to prevent damage to walls or fixed furniture. Door closers must be appropriate and robust. Ensure they are installed correctly and fine-tuned to the appropriate resistance.

5.5 Fixed furniture

Ensure bench tops and shelving are adequately supported for intended use or storage requirements. (Bench tops to withstand body weight at mid-span).

Bench tops must be selected for long term durability. Plastic laminates are not to be used in high wear areas as edges have been proven to fail.

Undertake a risk assessment for water damage to cabinetwork. Demonstrate that risks have been managed. Timber and ply have been shown to perform badly in wet areas and should not be specified where water damage is likely.

Avoid formaldehyde based particle board and sheeting because it is known to break down and cause off gassing.

Upholstery and fabrics must have a commercial rating.

5.6 Lifts

The *Building Management & Works Lift Specification Template* provide guidelines for developing Specifications and must be referred to for both new and upgrade projects. This guideline is available from the BMW intranet

Part 6 - Mechanical

6.1 General

Good passive design is preferred to mechanical air-cooling systems.

- Ensure optimal solar orientation for energy conservation.
- Incorporate thermal mass to reduce heating and cooling requirements.
- Incorporate night purging where possible.

- Incorporate opening windows or vents which can be controlled by occupants or automated to use natural ventilation when possible.

Mechanical equipment should be selected for maximum energy efficiency.

- Select equipment that has an economy cycle, which draws on outside, unconditioned air, when conditions are favourable.
- Consider alternative energy efficient heating and cooling systems such as geothermal, groundwater cooling or chilled beam systems.
- Consider the use of heat-recovery systems.
- Consider the use of cogeneration or tri-generation systems.
- Consider the use of High Volume Low Speed (HVLS) fans (such as Big Ass fans or similar) over mechanical air conditioning, particularly in sports halls.

Where air-cooling is required, evaporative air-cooling is preferred as it has lower running and life cycle costs.

Refrigerative air-conditioning should only be used when evaporative air-cooling is unsuitable due to a humid climate or other functional requirements.

6.2 Equipment selection

Mechanical equipment should be selected based on a life cycle analysis, including capital, maintenance, and running costs. The system must be appropriate to the local climate.

The selected mechanical systems should be robust, durable and contain easily replaceable or maintainable materials and components. The mechanical system should be designed to be flexible and adaptive, both for spatial function and the integration of future technology.

Evaporative systems serving rooms incorporating heating provisions should incorporate electrically operated shut-off dampers within the supply ductwork to prevent energy loss during heating mode. The damper motors are to be spring return type, such that upon any interruption in power supply the dampers will shut.

Evaporative coolers installed in areas deemed to be at risk of bushfire (ember attack) should be fitted with ember guards. Maintenance conducted on Evaporative cooler units fitted with ember protection must not compromise the protection value of the guards.

6.2.1 Equipment Selection in Hot Humid Climates

Conditioned buildings in hot humid climates must be carefully sealed in order to avoid problems with mould and condensation. When altering existing buildings care must be taken not to compromise existing vapour barriers. Refer to the ABCB and Australian Institute of Architects document *Condensation in Buildings Handbook* (2011)⁴ and

⁴ Australian Building Codes Board and Australian Institute of Architects. 2011. *Condensation in Buildings Handbook*. <http://www.abcb.gov.au/education-events-resources/publications/abcb-handbooks>

BMW's Northern Region HVAC Design Specification and the recommendations made in the document *Air Conditioning Issues in Humid Areas*⁵.

Air conditioning systems in humid areas are also required to dehumidify the supply air. Select systems which are capable of removing excessive water vapour from the air without over cooling.

When selecting the type of system for a project / site, particularly in regional areas, the availability of suitably qualified tradespeople should be a consideration.

By reducing the difference in temperature between the interior and exterior the risk of condensation and mould is reduced. In the tropics, A room temperature of 27°C with increased air movement from ceiling fans may provide an occupant effective temperature equivalent to 24°C is likely to be comfortable to the occupant. This will also allow smaller equipment to be used and reduce running costs.

6.3 Location and access

Equipment and plant should be located to provide easy access for ongoing maintenance requirements.

Where access is required into roof spaces or onto roofs, provide adequate safe access including anchor points, ladders, walkways, handrails and lighting, in accordance with the Occupational Health and Safety Regulations.

Refer to the BMW Technical Guide 006 Roof Access:

https://www.finance.wa.gov.au/cms/Building_Management_and_Works/Consultant_Information/Resources.aspx

Avoid placing evaporative coolers and similar plant on steep roofs as these units require frequent servicing and access becomes both difficult and expensive. Fixed platforms and catwalks can become a maintenance problem and tend to compromise aesthetics. In some cases trafficable box gutters may provide access to plant.

Equipment located in ceiling spaces and requiring service via ceiling access panels should be installed no more than 600mm above the ceiling level.

Equipment located externally at ground or floor level should have safety barriers which provide adequate protection against personal injury from hot surfaces, moving parts and unauthorised tampering of controls.

Equipment shall be adequately protected against vandalism and where necessary be provided with enclosures, protective screens and warning notices to minimise injury or any intentional or accidental damage to the equipment.

⁵ Building Management and Works. August 2011. *Air Conditioning Issues in Humid Climates*.



Figure 8: Example of poorly accessible mechanical equipment

6.3.1 Roof Mounted Equipment

In cyclonic regions roof mounted fixtures and equipment are at risk from high winds as well as impact by flying debris. In addition, all roof penetrations are susceptible to leakage after a number of years due to hardening of the sealant around the penetration. Roof mounting should be avoided where it is possible to mount equipment in a more sheltered location.

Where equipment is exposed and/or roof mounted it should be designed for cyclonic wind conditions and with protection from wind borne debris in mind. Detailing of penetrations through roofs must consider cyclonic wind forces and wind driven rain.

Proprietary items to be installed on the roof are required to have evidence of recognised cyclone test certification. Certification should establish the performance of the complete assembly (as it will be installed) for concentrated loads, wind pressure (including fatigue loading for cyclonic areas) and water tightness.

6.3.2 Ground Mounted Equipment

Equipment mounted at ground level in areas prone to flooding, including cyclonic regions, is at risk from inundation during periods of high rainfall and from accumulation of leaf litter, mulch and other landscape items. All equipment should be located out of possible flood paths and should also be mounted on plinths a minimum 100mm above surrounding ground / mulch level so that it can remain above any debris build up.

Part 7 - Hydraulics

Generally supply of hot (tempered) water for hand basins is not supported as water temperature tolerable to human skin does not have any inherent advantage in removing germs.

Part 8 - Commissioning

Mechanical and electrical systems and equipment should be commissioned to meet design intent and to validate their performance. Refer to specific requirements in procurement and tender documents and reference relevant CIBSE and AIRAH protocols. Refer to NATSPEC clauses: 0791 Mechanical Commissioning.

Commissioning is required for:

- air-conditioning and ventilation systems;
- artificial lighting and power;
- hot water supply;
- swimming pool and spa pool plant;
- pumping systems;
- adjustable or motorised shading devices; and
- any other mechanical or electrical systems or equipment.

These services should be tested prior to practical completion. Between practical and final completion systems should be monitored and tuned to ensure they are running efficiently.

8.1 Operation training and manuals for equipment

Manuals and training of occupants for operation should be provided for all systems requiring commissioning. Manuals should be written in plain English, and be user friendly.

The following information should be included:

- the design and operation intent
- the commissioning settings
- the maintenance procedures for the particular systems and equipment
- an asset register of all equipment and its location
- a schedule of replaceable components such as lamps, so that replacements can be sourced without accessing the fittings
- any additional information which may be useful to facility managers for the operation and maintenance of building systems, such as materials safety sheets and guarantees
- provide commissioning information in electronic format to ensure long-term access and storage.

8.2 Energy monitoring

The building's energy consumption should be monitored between Practical Completion and the issue of Final Certificate at the end of Defects Liability period. Outcomes of the energy monitoring or energy bills from the building owner are to be reported to the BMW project manager and relevant consultants.

Before a Final Certificate is issued, the mechanical services consultant is to submit a report comparing the actual energy use with the modelled or anticipated use. Any discrepancies are to be detailed and remedial actions suggested, if necessary, to address any significant excess consumption.

Appendix 1 - Compliance requirements

The following table is an extract from a document listing routine maintenance activities and associated standards and compliance requirements, including mandatory legislative requirements.

The extract below shows only those maintenance activities which list compliance requirements; the list of maintenance activities is therefore not exhaustive. It should also be noted that the original document is still in draft form, and the table therefore should be used for guidance only.

Another useful document is the *Natspec Maintenance Reference*, which may be nominated as a reference document on some BMW tenders.⁶ This document is available from the department of finance website for login information contact carolyn.marshall@finance.wa.gov.au

| Routine Maintenance Activities | Compliance Requirement / Standard | Mandatory for Compliance Reasons / Recommended by BMW / Optional |
|---|---|---|
| <p>Comment</p> <p>The list below is not comprehensive and has been designed as a guide. Feel free to contact Steven Bellussi – acting Assistant Director Project Delivery on 08 6551 1728 or by email: steven.bellussi@finance.wa.gov.au for further information.</p> | | |
| <p>Annual Service - Inspect Fall Arrest System & Re-certification</p> | <p>OCCUPATIONAL SAFETY AND HEALTH REGULATIONS 1996 r3.53 AS/NZS 4488.2 Industrial rope access systems - Selection, use and maintenance</p> | <p>Mandatory: If not regularly used, then inspect prior to use.</p> |
| <p>6 Monthly - Inspect Fall Arrest System & Re-certification</p> | <p>OCCUPATIONAL SAFETY AND HEALTH REGULATIONS 1996 r3.53 AS/NZS 4488.2 Industrial rope access systems - Selection, use and maintenance</p> | <p>Mandatory</p> |
| <p>Annual Service - Kitchen - Cleaning of Exhaust Systems (Canopy, Flue & Fan)</p> | <p>AS/NZS 60335.2.6 : Household and similar electrical appliances - Safety - Particular requirements for stationary cooking ranges, hobs, ovens and similar appliances AS 1668.2 The use of ventilation and airconditioning in buildings Part 2: Ventilation design for indoor air contaminant control (excluding requirements for the health aspects of tobacco smoke exposure)</p> | <p>Recommended</p> |
| <p>Weekly Service - Cleaning of Kitchen Filters Exchange and Canopy</p> | <p>Bush Fires Act 1954 s 33</p> | <p>Mandatory</p> |

⁶ NATSPEC Maintenance Reference. Apr 2013. NATSPEC
<http://www.finance.wa.gov.au/cms/SecureContent.aspx?id=16243&terms=NATSPEC+Maintenance+reference>

| | | |
|---|--|--------------------|
| <p>Annual Service - Fire Breaks and Fire Hazard Reduction as per Shire Requirement</p> | <p>HEALTH (PUBLIC BUILDINGS) REGULATIONS 1992 (WA) r25 AS 1851 - Maintenance of fire protection systems and equipment OCCUPATIONAL SAFETY AND HEALTH REGULATIONS 1996 (WA) r3.9 AS/NZS 2293.2 Emergency escape lighting and exit signs for buildings - Inspection and maintenance AS 2444 - Portable fire extinguishers and fire blankets - Selection and location AS 1851 - Maintenance of fire protection systems and equipment AS/NZS 2293.2:1995 Emergency escape lighting and exit signs for buildings - Inspection and maintenance</p> | <p>Mandatory</p> |
| <p>Annual Service (5 Yearly) - Fire Protection Equipment and Fire Detection System - Fixed & Portable Items.</p> | <p>HEALTH (PUBLIC BUILDINGS) REGULATIONS 1992 (WA) r25 AS 1851 - Maintenance of fire protection systems and equipment OCCUPATIONAL SAFETY AND HEALTH REGULATIONS 1996 (WA) r3.9 AS/NZS 2293.2 Emergency escape lighting and exit signs for buildings - Inspection and maintenance AS 2444 - Portable fire extinguishers and fire blankets - Selection and location AS 1851 - Maintenance of fire protection systems and equipment AS/NZS 2293.2 Emergency escape lighting and exit signs for buildings - Inspection and maintenance</p> | <p>Mandatory</p> |
| <p>Annual Service - Fire Protection Equipment and Fire Detection System - Fixed & Portable Items.</p> | <p>HEALTH (PUBLIC BUILDINGS) REGULATIONS 1992 (WA) r25 AS 1851 - Maintenance of fire protection systems and equipment OCCUPATIONAL SAFETY AND HEALTH REGULATIONS 1996 (WA) r3.9 AS/NZS 2293.2 Emergency escape lighting and exit signs for buildings - Inspection and maintenance AS 2444 - Portable fire extinguishers and fire blankets - Selection and location AS 1851 - Maintenance of fire protection systems and equipment AS/NZS 2293.2 Emergency escape lighting and exit signs for buildings - Inspection and maintenance</p> | <p>Mandatory</p> |
| <p>Ongoing - Fire Alarm Monitoring</p> | <p>AS 1807.2 - Cleanrooms, workstations, safety cabinets and pharmaceutical isolators - Methods of test Determination of air velocity and uniformity of air velocity in clean workstations, laminar flow safety cabinets and pharmaceutical isolators</p> | <p>Recommended</p> |

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| Bi-Annual Service - Service & Report - Service Dump Shower, Eye Wash and Safety Cabinets | AS 2845.3 : Water supply - Backflow prevention devices - Field testing and maintenance of testable devices Metropolitan Water Supply Sewerage and Drainage Act 1909 (WA) Country Areas Water Supply Act 1947 (WA) | Mandatory |
| Annual Service - CA Tank (Police Forensics System) | HEALTH ACT (LOCAL AUTHORITIES' SEWERAGE UNDERTAKINGS) MODEL BY-LAWS (WA) s37 (will vary according to local government) | Mandatory |
| As Requested - Clean Gutters, Downpipes and Stormwater System | AS/NZS 3500.3 : Plumbing and drainage - Stormwater drainage | Recommended |
| Annual Service - Clean Gutters, Downpipes and Stormwater System | AS/NZS 3500.3 : Plumbing and drainage - Stormwater drainage | Recommended |
| As Required - Service Monopumps | AS 1735 Lifts, escalators and moving walks | Recommended |
| Monthly - Service Disabled Passenger Lifts | AS 1735 Lifts, escalators and moving walks | Mandatory |
| Annually - Service Passenger Lifts | AS 1735 Lifts, escalators and moving walks | Recommended |
| Annual Service (2 Yearly) - Service Air Receiver | OCCUPATIONAL SAFETY AND HEALTH REGULATIONS 1996 (WA) r4.37 (general duty as to plant) AS1210 Pressure vessels AS 3873 Pressure equipment - Operation and maintenance | Mandatory |
| Annual Service - Service Emergency Generator (with Load Bank) | OCCUPATIONAL SAFETY AND HEALTH REGULATIONS 1996 (WA) r4.37 (general duty as to plant) AS1210 Pressure vessels AS 3873 Pressure equipment - Operation and maintenance | Mandatory |
| Annual Service - Service and Report - Chillers (Rotary or Screw Type) and Oil Analysis | AS 1688.2 The use of ventilation and airconditioning in buildings Part 2: Ventilation design for indoor air contaminant control (excluding requirements for the health aspects of tobacco smoke exposure) AS 3666.2 Air-handling and water systems of buildings—Microbial control: Operation and maintenance | Recommended |
| 6 Monthly - Service Split Air Conditioning Units | HEALTH (AIR-HANDLING AND WATER SYSTEMS) REGULATIONS 1994 (WA) AS/NZS 3666.2 Air-handling and water systems of buildings - Microbial control - Operation and maintenance AS/NZS 3666.3 Air-handling and water systems of buildings - Microbial control - Performance-based maintenance of cooling water systems | Mandatory |

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| Annual Service (2 yearly) - Termite Inspection & Report | AS 3660.2 Termite management - In and around existing buildings and structures - Guidelines | Mandatory |
| Annual Service (2 Yearly) - Service Heat Exchanger - Clean and Change Gaskets | AS 3814 Industrial and commercial gas-fired appliances | Recommended |
| Annual Service - Service Gas Appliances | AS 3500.4.1 National Plumbing and Drainage - Hot water supply systems - Performance requirements AS/NZS 3500.4 Plumbing and drainage - Heated water services | Recommended |
| Annual Service - Service and Report - Bore Pumps, Water Circulating Pumps, Filters and Water Softeners | AS 4775 - Emergency eyewash and shower equipment | Mandatory: Safety showers |
| 6 Monthly - Service & Report - Service Dump Shower | AS 2593 Boilers—Safety management and supervision systems AS 3873 Pressure equipment—Operation and maintenance | Mandatory: At least once per year. |
| 6 Monthly - Boiler Service | AS 2593 Boilers—Safety management and supervision systems AS 3873 Pressure equipment—Operation and maintenance | Mandatory: At least once per year. |
| 3 Monthly - Boiler Service | AS 4032.1 - Water supply - Valves for the control of heated water supply temperatures - Thermostatic mixing valves - Materials design and performance requirements | |
| Annual Service - Test RCDs and Emergency & Exit Lights | OCCUPATIONAL SAFETY AND HEALTH REGULATIONS 1996 (WA) r 4.29(g) (general duty regarding emergency lights) AS/NZS 2293.2 Emergency evacuation lighting for buildings - Inspection and maintenance AS 3190 - Approval and test specification - Residual current devices (current-operated earth-leakage devices) OCCUPATIONAL SAFETY AND HEALTH REGULATIONS 1996 (WA) r 3.60 | Mandatory |
| 6 Monthly - Test RCDs, Emergency & Exit Lights | OCCUPATIONAL SAFETY AND HEALTH REGULATIONS 1996 (WA) r 4.29(g) (general duty regarding emergency lights) AS/NZS 2293.2 Emergency evacuation lighting for buildings - Inspection and maintenance AS 3190 - Approval and test specification - Residual current devices (current-operated earth-leakage devices) OCCUPATIONAL SAFETY AND HEALTH REGULATIONS 1996 (WA) r 3.60 | |

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|--|---|---|
| <p>Annual Service - Service Security Alarm Monitoring System</p> | <p>AS 4806.1: Closed circuit television (CCTV) - Management and operation SURVEILLANCE DEVICES ACT 1998 (WA) - SECT 6</p> <p>AS 2201.1 - Intruder Alarm Systems commissioning and maintenance</p> | <p>Recommended</p> |
| <p>Annual Service - Freezer & coolroom - Service & clean</p> | <p>AS/NZS 1677.2 - Refrigerating systems - Safety requirements for fixed applications</p> | <p>Recommended</p> |
| <p>Annual Service - Testing and Tagging - Microwave Appliances - Place stickers on them showing date of last service. Please provide a list of the make and model of all microwaves by end of financial year.</p> | <p>AS/NZS 60335.2.14 Household and similar electrical appliances - Safety - Particular requirements for kitchen machines (IEC 60335-2-14: Ed 5.0, MOD)</p> | <p>Recommended</p> |
| <p>6 Monthly - Service Uninterruptable Power Supply (UPS)</p> | <p>AS 62040.1.1: Uninterruptible power systems (UPS) - General and safety requirements for UPS used in operator access areas</p> | <p>Recommended: Depending on manufacturer</p> |

Appendix 2 - Trees to use with caution

As a guide, the following trees should be considered carefully when proposed for use and avoided when a suitable location cannot be designated for them.

| Limb droppers | Poisonous trees |
|---|--|
| <i>Eucalyptus botryoides</i> (False Mahogany) <i>Eucalyptus camaldulensis</i> (River Red Gum) <i>Corymbia citriodora</i> (Lemon Scented Gum) <i>Eucalyptus cladocalyx</i> (Sugar Gum) <i>Eucalyptus mannifera</i> (Brittle Gum) <i>Eucalyptus rubida</i> (Candlebark) <i>Eucalyptus viminalis</i> (Manna Gum) <i>Eucalyptus grandis</i> (Rose Gum) <i>Eucalyptus robusta</i> (Swamp Mahogany) <i>Corymbia maculata</i> (Spotted Gum) <i>Eucalyptus scoparia</i> <i>Eucalyptus vitrix</i> <i>Angophora costata</i> | <i>Aesculus hippocastanum</i> (Horse Chestnut) <i>Cassia fistula</i> (Golden Shower) <i>Castanospermum australe</i> (Morton Bay Chestnut) <i>Datura sanguinea</i> (Angel's Trumpet) <i>Duranta repens</i> (Duranta) <i>Euonymus europaeus</i> (Spindle Tree) <i>Euphorbia pulcherrima</i> (Poinsettia) <i>Laburnum anagyroides</i> (Laburnum) <i>Lagunaria patersonii</i> (Pyramid Tree) <i>Melia azederach</i> (Cape Lilac) <i>Nerium oleander</i> (Oleander) <i>Plumeria rubra</i> (Frangipani) <i>Rhus succedanea</i> (Rhus tree) <i>Ricinus communis</i> (Castor Oil plant) <i>Robinia pseudoacacia</i> (Black Locust) <i>Schinus molle</i> (Pepper Tree) <i>Schinus terebinthifolius</i> (Japanese Pepper Tree) |
| Troublesome root systems | Allergenic Trees |
| <i>Populus</i> species (Poplars) <i>Salix babylonica</i> (Weeping Willow) <i>Fraxinus</i> species (some ashes) <i>Ulmus procera</i> (English elm) <i>Ficus</i> species (Fig) <i>Callistemon</i> species (Most bottlebrushes) <i>Casuarina</i> species (Most sheoaks) <i>Eucalyptus botryoides</i> (Bangalay or Southern Mahogany) <i>Eucalyptus robusta</i> (Swamp Mahogany) <i>Robinia pseudoacacia</i> (Black Locust) <i>Plantanus X acerifolia</i> (London Plane Tree) | <i>Plantanus X acerifolia</i> (London Plane Tree) <i>Platanus orientalis</i> (Oriental Plane Tree) |