Building,

renovations   
and demolitions

in Goomalling

A **how to** guide to help you get your project done legally, safely and smoothly

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Contents

[Introduction 4](#_Toc379806882)

[Demolitions 5](#_Toc379806883)

[Building and renovating 6](#_Toc379806884)

[1. Seek planning approval from Council 7](#_Toc379806885)

[Find out what’s allowed in Goomalling 7](#_Toc379806886)

[How to apply for planning approval 7](#_Toc379806887)

[2. Plan your project 8](#_Toc379806888)

[Follow the building conditions 8](#_Toc379806889)

[Collect the necessary documents as you go 8](#_Toc379806890)

[Budget for the fees 9](#_Toc379806891)

[3. Submit your Application for a Building Permit 10](#_Toc379806892)

[Include the required supporting documents with your application 10](#_Toc379806893)

[What happens next? 10](#_Toc379806894)

[If something is missing from your application 11](#_Toc379806895)

[If your building permit is approved 11](#_Toc379806896)

[Right of appeal 11](#_Toc379806897)

[Building control disclaimer 11](#_Toc379806898)

[4. Provide a Notice of Completion when your project is finished 12](#_Toc379806899)

[Appendices 13](#_Toc379806900)

[Appendix 1 – Building conditions 13](#_Toc379806901)

[6 Star Energy Efficiency Standard 14](#_Toc379806902)

[Balustrades 14](#_Toc379806903)

[Brick ties 14](#_Toc379806904)

[Caravans 14](#_Toc379806905)

[Composting toilets 14](#_Toc379806906)

[Concreting 14](#_Toc379806907)

[Dongas 14](#_Toc379806908)

[Exposed timbers 14](#_Toc379806909)

[Environment 14](#_Toc379806910)

[Feedlots 14](#_Toc379806911)

[Finished floor height 15](#_Toc379806912)

[Grey water reuse 15](#_Toc379806913)

[House size 15](#_Toc379806914)

[Lintels 15](#_Toc379806915)

[Mortar 15](#_Toc379806916)

[Neighbours 15](#_Toc379806917)

[Notifications of works progress 15](#_Toc379806918)

[Outbuildings (sheds/ garages/ carports) 16](#_Toc379806919)

[Power 16](#_Toc379806920)

[Retaining walls 16](#_Toc379806921)

[Road 16](#_Toc379806922)

[Roof framing 17](#_Toc379806923)

[Sea containers 17](#_Toc379806924)

[Second-hand homes 17](#_Toc379806925)

[Setbacks 17](#_Toc379806926)

[Site identification 17](#_Toc379806927)

[Site surface drainage 18](#_Toc379806928)

[Site works 18](#_Toc379806929)

[Smoke alarms 18](#_Toc379806930)

[Solid fuel heating appliances 18](#_Toc379806931)

[Stormwater disposal 19](#_Toc379806932)

[Sub-foundation 19](#_Toc379806933)

[Sub-soil drainage 19](#_Toc379806934)

[Sustainable design 19](#_Toc379806935)

[Termite treatment 19](#_Toc379806936)

[Thresholds 19](#_Toc379806937)

[Toilet doors 19](#_Toc379806938)

[Universal design 19](#_Toc379806939)

[Water 19](#_Toc379806940)

[Appendix 2 – Classes 20](#_Toc379806941)

# Introduction

I want to help you get your building, renovation or demolition project in Goomalling done legally, safely and efficiently.



You are welcome to chat to me about your project and I can personally guide you through the process.

This guide will also help you with:

* the process of getting your project approved,
* the conditions you need to follow, and
* how to estimate what fees you’ll need to budget for.

This guide includes links to forms and guides that you can refer to and print out. If you don’t have Internet or printer access then please drop into the Shire - we will be happy to print the guides and/or forms for you.

If you need any further information or have any suggestions for improving this guide, please feel free to get in touch with me.

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# Demolitions

Demolishing a building in Goomalling? Please chat with me first to cover yourself legally. You’ll probably need to:

1. seek planning approval (read the [Seek planning approval from Council](#_Seek_Planning_Development) section for how to do this),
2. apply for a demolition permit (using the form you can download below), and
3. pay a permit fee of $90 per storey

and the Building Services Levy.

The levy is 0.09% of the estimated demolition cost, or just $40.50 for values of $45,000 or less. You pay this levy to the Shire of Goomalling when you submit your demolition permit application and we forward it to the WA Building Commission for you.

1. When the demolition work is complete you must fill in a notice of completion form and submit it to me within seven days of the work’s completion.

DOWNLOADS

BA05 - Application for a demolition permit [PDF](http://www.buildingcommission.wa.gov.au/docs/building-act-forms/68657-dc-applic-ba-5.pdf) [Word](http://www.buildingcommission.wa.gov.au/docs/building-act-forms/005---demolition-permit-application-ba5.doc)

Building Commission’s [Guide to lodging a demolition permit application](http://www.buildingcommission.wa.gov.au/docs/building-act-forms/guide-to-demolition-permit-application-ba5--100412.pdf).

BA07 - Notice of Completion [PDF](http://www.buildingcommission.wa.gov.au/docs/building-act-forms/ba07_notice_of_completion_12032012.pdf) [Word](http://www.buildingcommission.wa.gov.au/docs/building-act-forms/007--notice-of-completion-ba7.doc)

[www.buildingcommission.wa.gov.au/docs/building-act-forms](http://www.buildingcommission.wa.gov.au/docs/building-act-forms) has these forms, guides and more.

# Building and renovating

There are four main steps.

Read on for the details.

## Seek planning approval from Council

Planning approval isn’t always necessary. It’s already granted if you’re building:

* a single house on a single residential-zoned lot, or
* a shed in town no bigger than 54m2 with 3m or lower wall height and it’s constructed from NEW materials of brick or colorbond iron sheeting.

…so you don’t need to seek planning approval for the projects above – just skip to [Plan your project](#_Plan_your_building,).

However if you want to demolish something, put a second house on any lot, or build something on a farm that doesn’t serve a farming purpose (eg bed and breakfast, motor cycle track), or build a shed bigger than 54m2 on a residential lot, then you must apply for planning approval.

### Find out what’s allowed in Goomalling

Before you apply, have a quick chat with me about your project. There are [building conditions](#_Building_conditions) in Goomalling you may need to be aware of.

### How to apply for planning approval

* Fill in an [Application for Planning Approval](http://www.goomalling.wa.gov.au/council/building/docs/tpa) form.
* Write a letter to Council explaining what you want to build, extend or demolish and where it’ll happen, and ask for planning approval.
* Submit the form, plans and letter to the Shire of Goomalling along with the appropriate planning approval fee:
  + A maximum fee of $139 applies to applications where the estimated cost of the project is up to $50,000.
  + For projects worth $50,000 - $500,000, the fee is 0.32% of the estimated cost.
  + If the project will cost more than $500,000, please contact me or CEO Clem Kerp at the Shire of Goomalling.
  + For more details about the fees, see the [WA Planning Commission Bulletin 93/2011](http://www.planning.wa.gov.au/dop_pub_pdf/planning_bulletin_18_may_11.pdf).
* The Goomalling Council will consider your project at the next monthly meeting. You will be notified of Council’s decision soon after.
* If approval is given, then you can start to [plan your project](#_Plan_your_building,) in detail.

## Plan your project

### Follow the building conditions

By this stage you will probably already have ensured your project will meet the building conditions by chatting with me and/or you will have [read about the building conditions in Goomalling](#_Building_conditions).

### Collect the necessary documents as you go

Later, when you [submit your **Application for a Building Permit**](#_Submit_your_Application), you’ll probably need a number of permits, plans, receipts and other documents. Now is the time to start gathering them together.

Which documents you need depends on:

* the type of building, renovation or demolition,
* whether your project will affect your [neighbours](#_Neighbours),
* where your project is and
* a number of other factors.

I’ve made a Building Application Checklist you can use to ensure you’ve got everything you need before you submit your application for a building permit.

Having all the required information will definitely save time, help your project run smoothly, and could even save you money!

### 

### Budget for the fees

Be prepared to pay some building fees before and when you [submit your **Application for a Building Permit**](#_Submit_your_Application).

To calculate the fees you will need to pay, you need to know the cost and class of your project.

* **Cost**  
  Your project cost estimate needs to include your own labour cost.  
  There is help to estimate construction costs on the Master Builders Western Australia website at [www.mbawa.com/custom/mba\_directory.asp?SID=35](http://www.mbawa.com/custom/mba_directory.asp?SID=35).

* **Building class**  
  A single house and/or additions to a house are Class 1. Garages, patios, sheds, fences, retaining walls, masts and the like, are Class 10. All other types of buildings would fall under Class 2-9. (If you need more details, see the [classes](#_Classes) appendix or ask me.)

Fees will include:

* **Construction Training Fund Training Levy***The fee is 0.2% of the valuation for projects over $20,000.*You can Bpay this via <http://bcitf.org/?id=101> and provide the receipt to the Shire of Goomalling later when you submit your building permit application, or you can pay it at the Shire of Goomalling as we are their collection agent.
* **Building services levy***The fee is $40.50 for projects valued up to $45,000. For values over $45,000 you pay 0.9% of the valuation.*You pay this fee to the Shire of Goomalling and we will forward it on to the WA Building Commission.
* **Building application fee***This fee is based on the valuation of your project and whether you’re submitting a certified (0.19%) or uncertified (0.32%) building application form (this is covered in the next section), with a minimum fee of $90.00.*You pay this at the Shire of Goomalling.

Optional fees may include:

* If you’re installing sewage treatment (eg, a septic tank, composting toilet, or grey water reuse system) you need to fill in an [application to construct or install an apparatus for the treatment of sewage form](file:///F:\Eho\BUILDING%20-%20NEW%20REQUIREMENTS%202012\instructions%20to%20applicants\Application%20to%20construct%20or%20install%20an%20apparatus%20for%20the%20treatment%20of%20sewage%20(septic%20tank).pdf) and pay $220 at the Shire of Goomalling.

## Submit your Application for a Building Permit

To get a building permit you need to fill in the appropriate **Application for a Building Permit** form and provide all the necessary plans, documents and permits to the Shire of Goomalling.

Which **Application for a Building Permit** form you need to fill in depends on who certifies your building plans.

If I’m going to certify your plans, you need to fill in the **Application for Building Permit – Uncertified** form. I will look at your plans and issue a Certificate of Design Compliance if everything is in order. (See the [building control disclaimer](#_Building_control_disclaimer).)

If your builder organises private certification of your building plans, the **Application for Building Permit – Certified** form will be used.

DOWNLOADS

BA01 - Application for Building Permit Certified [PDF](http://www.buildingcommission.wa.gov.au/docs/building-act-forms/ba01_application_for_building_permit_certified_12032012.pdf) [Word](http://www.buildingcommission.wa.gov.au/docs/building-act-forms/001---certified-building-permit-application-ba1.doc)  
[Guide to lodging a certified building permit application](http://www.buildingcommission.wa.gov.au/docs/building-act-forms/guide-to-certified-bp-app-ba1---100412.pdf)

BA02 - Application for Building Permit Uncertified [PDF](http://www.buildingcommission.wa.gov.au/docs/building-act-forms/ba02_application_for_building_permit_uncertified_12032012.pdf) [Word](http://www.buildingcommission.wa.gov.au/docs/building-act-forms/002---uncertified-building-permit-application-ba2.doc)   
[Guide to lodging an uncertified building permit application](http://www.buildingcommission.wa.gov.au/docs/building-act-forms/guide-to-uncertified-apps-ba2---100412.pdf)  
  
[www.buildingcommission.wa.gov.au/docs/building-act-forms](http://www.buildingcommission.wa.gov.au/docs/building-act-forms) has these forms, guides and more.

### Include the required supporting documents with your application

During step [2. Plan your project](#_Plan_your_project), you will have collected the documents, permits and receipts you need to submit with your **Application for Building Permit** form.

You might want to do a final check on the Building Application Checklist to make sure you’ve got everything. This will save you time and money and get your project finished sooner, so please feel free to ask me if you need help with this.

### What happens next?

If I’m certifying the design you will hear back from me about your Building Permit within 25 working days.

If you submitted the **Application for Building Permit – Certified** form, I’ll get back to you within 10 working days.

### If something is missing from your application

If you don’t submit all the necessary documents and permits, I’ll ask you for further information. You’ll have 21 days to supply it. If you don’t supply the requested information within 21 days, unfortunately your application for a building permit will be rejected, you’ll forfeit the fees you’ve paid, and you’ll have to start the process again.

The day after you supply the requested information, the clock starts ticking again and I’ll get back to you within 25 working days (for uncertified forms) or 10 working days (for certified forms). As you can imagine, this can delay your project considerably, so it’s worth using the guides and building application checklist to ensure that you get your application in fully and completely in the first place.

**Please contact me if you need help!**

### If your building permit is approved

Congratulations!

Your project can go ahead, subject to the [building conditions](#_Building_conditions) and any notations I’ve placed on the approved plans.

Be aware that your building permit is only valid for two years.

After two years if your project is well advanced but isn’t complete you can apply for an extension. If inadequate progress has been made you’ll need to reapply for a building permit.

### Right of appeal

If you are dissatisfied with the building conditions or my notations on your plans, please discuss it with me. If we can’t resolve it, you can appeal to the State Administrative Tribunal.

### Building control disclaimer

The Certificate of Design Compliance issued by the Council is based on the assumption of good building practice and compliance with the Building Code of Australia.

The builder or the Building Owner takes full responsibility for:

* any defect (latent or patent) in the design and/or construction of the building, or
* any defect in the site and its capacity to support the foundations or the materials used in the construction of the building.

## Provide a Notice of Completion when your project is finished

Fill in a Notice of Completion and send it to me at the Shire of Goomalling **within seven days of the end of construction.**

Downloads

Notice of Completion [PDF](http://www.buildingcommission.wa.gov.au/docs/building-act-forms/ba07_notice_of_completion_12032012.pdf) [Word](http://www.buildingcommission.wa.gov.au/docs/building-act-forms/007--notice-of-completion-ba7.doc)

# Appendices

## Appendix 1 – Building conditions

It’s up to you (the owner) and your builder to make sure that your project complies with the Building Code of Australia, all relevant codes and legislation, and manufacturers’ specifications.

Although the building conditions in the following table, your building permit and your building specifications may not include specific references to *all* legal requirements, ***you*** *still have a duty of care to comply with them*.

If in doubt about the requirements regarding a specific component of construction your duty of care requires that you ensure your actions/work complies with relevant legislation.

|  | **Building conditions** |
| --- | --- |
| 6 Star Energy Efficiency Standard | All buildings and most renovations need to meet the 6 Star Energy Efficiency Standard. See <http://www.buildingcommission.com.au/www/html/2562-introduction-of-6-star.asp> for details. |
| Balustrades | If any section of floor, platform or otherwise is located more than 1000mm above the adjoining floor or finished ground level, a continuous balustrade or other barrier is required. |
| Brick ties | Medium duty brick ties are to be installed at 600mm centres vertically and horizontally, with vertical centres of ties reducing to 300mm at the sides of windows and other openings. |
| Caravans | A caravan on your property is subject to the Caravan and Camping Ground Regulations and can only be used for three nights in any one month and for no longer than three months.  Council would consider a proposal of up to six months as temporary accommodation if you were owner building your own house – but before you move in you must have a building permit and have the floor of your new home constructed. If progress is not substantial your temporary accommodation permit will be cancelled. |
| Composting toilets | If you’re installing a composting toilet it must be Health Department approved ([www.public.health.wa.gov.au/cproot/1337/2/ApprovedAlternativeToilets.pdf](http://www.public.health.wa.gov.au/cproot/1337/2/ApprovedAlternativeToilets.pdf)). You’ll need to fill in an [application to construct or install an apparatus for the treatment of sewage form](file:///F:\Eho\BUILDING%20-%20NEW%20REQUIREMENTS%202012\instructions%20to%20applicants\Application%20to%20construct%20or%20install%20an%20apparatus%20for%20the%20treatment%20of%20sewage%20(septic%20tank).pdf) and pay $220 at the Shire of Goomalling. |
| Concreting | In hot (i.e. above 30oC) and windy conditions concrete must be cured by covering with plastic sheeting, spraying with a liquid membrane curing compound or ponding water on the top surface.  Where penetrations (such as pipes) pass through the footings the depth of the footing in this locality is to be increased locally to the equivalent of the diameter of the penetration. |
| Dongas | Donga type homes are generally not permitted. However, if your farm is larger than 1,000 hectares and you want to provide shearer type temporary accommodation, you can [seek planning approval from Council](#_Seek_Planning_Development). |
| Exposed timbers | All exposed softwoods must be treated by approved means against rot by the use of preservatives. |
| Environment | The Wheatbelt is a fragile environment and Council is mindful that it needs care. Planting of trees and other flora is encouraged together with good saltland and farmland management. Any activity considered detrimental to the environment, such as motor bikes tearing up bushland or too many stock, will not be tolerated. |
| Feedlots | These generally are only allowable in a general farm operation and approvals will be required from various government departments. |
| Finished floor height | The finished floor height of slab-on-ground construction must be:   * 150mm above finished ground level; or * 100mm above sandy or well-drained soil; or * 50mm above paved or concreted areas that slope away from the building. |
| Grey water reuse | You will need to follow the rules and use an approved system. [www.public.health.wa.gov.au/3/667/2/greywater\_.pm](http://www.public.health.wa.gov.au/3/667/2/greywater_.pma) has the details. You’ll need to fill in an [application to construct or install an apparatus for the treatment of sewage form](file:///F:\Eho\BUILDING%20-%20NEW%20REQUIREMENTS%202012\instructions%20to%20applicants\Application%20to%20construct%20or%20install%20an%20apparatus%20for%20the%20treatment%20of%20sewage%20(septic%20tank).pdf) and pay $220 at the Shire of Goomalling. |
| House size | Your house needs a minimum internal living area of 100m2 and a minimum roof area of 110m2. You can only build one house on any single residential lot/location in Goomalling. If you want to build more, please [apply to Council for planning approval](#_Seek_planning_approval). |
| Lintels | Lintels in double brick construction are to be as follows:  Angles Max Clear Span  90 x 90 x 6EA 2050mm  90 x 90 x 8EA 2170mm  100 x 100 x 6EA 2290mm  100 x 100 x 8EA 2410mm  150 x 90 x 8UA 3370mm  150 x100x 10UA 3490mm  Flats  75 x 8 490mm  75 x 10 610mm  Note: Minimum bearing for lintels shall be 100mm for spans up to 1000mm and 150mm for spans over 1000mm. |
| Mortar | Due to the seismicity of Goomalling, mortar mix must be at least as strong as 1:1:6 in all parts of the building. Bricks must be laid on full beds with full perpends. |
| Neighbours | If your project will encroach on or affect your neighbours’ property, please chat to your neighbour and explain the situation, then fill in the [Notice and Request for Consent to Work affecting other Land](http://www.buildingcommission.wa.gov.au/docs/building-act-forms/68657-dc-notice-ba20.pdf) form and ask them to respond. They need to tick either “I agree” or “I disagree” to the proposed work and sign and date it, then return it to you. For more information see **Section 5: Work affecting other land** of the **Frequently Asked Questions** document at [www.buildingcommission.wa.gov.au/docs/building-act-related/building-act-faqs-260312.pdf](http://www.buildingcommission.wa.gov.au/docs/building-act-related/building-act-faqs-260312.pdf). |
| Notifications of works progress | The builder must give me 24 hours’ notice prior to the following stages of construction: • footing placement   * + concrete slab pour   + commencement of brickwork   + commencement of roof framing   + practical completion   + sewer connection   Notice by fax to 9629 1017 or email to [buildinghealthwa@yahoo.com](mailto:buildinghealthwa@yahoo.com) is acceptable. |
| Outbuildings (sheds/ garages/ carports) | If you’re building an outbuilding in town no bigger than 54m2 and 3m wall height and it’s constructed of NEW brick or colorbond material, you don’t need planning approval, but you’ll still need to apply for a building permit.  If your outbuilding is larger than 54m2, I may be able to give you planning approval (without referring to the Council) if your outbuilding meets the following criteria:   * It complies with the Building Code of Australia 1996 * It will be made with new materials. I may ask you for a certification from a practising structural engineer as to the structural adequacy and if you’re using second hand materials,   I may require you to clad and/or paint the materials.   * It can’t be attached to a dwelling. * It must be at least 1.8m away from other buildings. * You can’t live in it. * It mustn’t be in the primary street setback area (the space between the front of your house and the front boundary of your lot). * It meets the requirements for [setbacks](#_Setbacks). * Its size, or the aggregate size of outbuildings on one lot, can’t exceed the following specifications:  |  |  |  |  |  | | --- | --- | --- | --- | --- | | The size of your lot (m2) | Maximum single outbuilding (m2) | Total out-buildings (m2) | Maximum wall height (m) | Maximum ridge height (m) | | 500-749 | 46 | 62 | 2.4 | 3.6 | | 750-999 | 73 | 97 | 3 | 3.6 | | 1000-1249 | 94 | 125 | 3 | 3.6 | | 1250-1699 | 117 | 156 | 3 | 3.9 | | 1700-2049 | 130 | 202 | 3 | 3.9 | | 2050-2999 | 143 | 262 | 3.3 | 4.2 | | 3000-5000 | 157 | 375 | 3.6 | 4.5 |   If your plan doesn’t meet these criteria, discuss your plans with your [neighbours](#_Neighbours). Ask them to put their comments about your plan in writing. Then you must apply to Council for planning approval and include the letters from your neighbours. |
| Power | Your plans and/or specifications need to provide details of the power supply (eg, off the grid, wind turbine, solar powered, generator, etc) for your house or commercial building.  If you don’t include this information in your plans, you may end up having to apply for separate planning approval and a building permit if you have non-standard power. Please contact me if you have any questions. |
| Retaining walls | See [site works](#_Site_works). |
| Road | If your property doesn’t have a formed road to it, you will have to maintain any roadway that you put in yourself. Council does not maintain private roads. |
| Roof framing | All timber framing must comply to Australian Standard 1684.  For softwood framing, and in particular trusses, AS-1684 indicates that 2 x trip-l-grips are to be used at external wall plates for W41 wind loading conditions. |
| Sea containers | Sea containers are not permitted in the residential areas of town.  Sea containers can’t be converted into any form of accommodation as they don’t meet the conditions laid out by the Building Code of Australia.  For storage purposes only, they are permitted on viable farms and may be considered on smaller rural lots. In either case, you will need to [seek planning approval from Council](#_Seek_Planning_Development). Council is not likely to give planning approval before there is a residential building on the lot but they might consider it for storage of materials and tools during the construction phase.  Sea containers are considered temporary and Council can order for them to be removed if they are not maintained in a satisfactory condition. |
| Second-hand homes | A second-hand home may be allowed if asbestos is removed *before* you bring it to Goomalling.  Second-hand homes need to meet the 6 Star Energy Efficiency Standard. See <http://www.buildingcommission.com.au/www/html/2562-introduction-of-6-star.asp> for details.  All second-hand homes need to comply with the Building Code of Australia as at the time they were constructed, so follow the usual procedure to [seek planning approval](#_Seek_Planning_Development), [plan your project](#_Plan_your_project.) and [apply for a building permit](#_Submit_your_Application).  In addition, if the home wasn’t *designed* as a transportable, you’ll need a [structural sufficiency certificate](file:///\\gsc-file\ShireData\Eho\BUILDING%20-%20NEW%20REQUIREMENTS%202012\instructions%20to%20applicants\Structural%20%20Sufficiency%20Certificate.doc) from a practising structural engineer and you’ll have to pay a bond that is refundable after the home is resited and ready to live in. The bond amount is determined by Council and will be $4,000 or more. |
| Setbacks | Setbacks are areas between your building and property boundaries or other buildings. The setback rules in Goomalling area:   * Rural zones - 50 metres from front and rear and 20 metres on the side. * Townsite rural lots - subject to Council discretion. * Townsite lots – Shall be in accordance to the State Planning R-Codes – they vary depending on many factors so please give me a call if you need to know the specifics for your project. |
| Site identification | If there is any uncertainty about the location of property boundaries, you or your builder must get a licensed land surveyor to establish boundary localities. |
| Site surface drainage | The building must be constructed to direct all surface water flows away from the building. On sloping sites a cut off drain on the high side of the building may need to be installed.  Downpipes must be directed so that water is unlikely to discharge under the building. They are to be piped, or otherwise directed, to discharge a minimum of 1200mm from the building.  Piped discharges must not to flow onto adjoining property. |
| Site works | When a compacted sand pad is required under concrete floors:   * Remove all vegetation, rubbish and deleterious fill from the pad area. * The compacted sand pad:   + width must extend a minimum of 1.5 metres from the edge of the proposed building and be protected from erosion from stormwater.   + depth must be a minimum of 300mm to the underside of the footing with a maximum depth of 1000mm unless otherwise stipulated by a practising structural engineer. * If the minimum sand pad width plus the angle of repose of sand pad between the perimeter of the building and the boundary cannot be achieved, a retaining wall needs to be made before the commencement of any structural works. * To streamline your build, indicate retaining walls on your original application for planning approval, because you’ll need a building permit for the retaining walls. You will need engineered specifications and certification if the wall height exceeds 500mm, and you may need them if it’s lower. * The builder must get a satisfactory penetrometer test of compacted fill before pouring concrete. The reading should conform to practising structural engineer’s design details or be certified as adequate for the type of construction by the builder and be for the full depth of the sand pad. Send a copy of the test to Council. |
| Smoke alarms | Install smoke alarms connected to consumer main power:   * in every bedroom, or * in every corridor or hallway associated with a bedroom or group of bedrooms. |
| Solid fuel heating appliances | Except where a flue pipe terminates in a chimney, locate the flue exit outside the building so that:   * it is at a height not less than 600mm above the level of the roof, and * no apertures (such as evaporative air conditioners or other flue pipes) are within or above 3 metres radius of the flue exit. |
| Stormwater disposal | All stormwater from roofs and paved areas, including driveways, must discharge a minimum of 1800mm from the building. All stormwater is to discharge onto Council’s street drainage through the back of the kerb. If unable to do so, excess water is to be directed into leach drains sited and installed as approved by the Building Surveyor. |
| Sub-foundation | If preliminary earthworks expose significant variation in soils in sub-foundation or expose areas of excessive moisture, let me know before the site works proceed to sand pad placement. Your building’s footing system may have to be redesigned before works proceed. |
| Sub-soil drainage | A sub-soil drain to the requirements of BCA is to be installed as may be required. Your structural engineer can advise on this. |
| Sustainable design | The Shire of Goomalling recommends that you take sustainable design principles into account when planning your project. See <http://hia.com.au/hia/channel/Builder/region/National/classification/Greensmart/Guidance%20Notes.aspx> for guidance. |
| Termite treatment | Conduct termite treatment in accordance with Australian Standard 3660.1 and forward a copy of certificate of treatment to the Shire of Goomalling on completion of the work.  Affix a durable notice detailing the form of barrier used in the meter box.  It is strongly recommended that all structural softwood used in the construction be treated against termite attack. |
| Thresholds | The threshold of a doorway must not incorporate a step or a ramp at any point closer to the doorway than the door leaf unless the door sill is not more than 190mm above the finished surface of the ground, balcony or the like to which the doorway opens. Note: this means a landing is required before steps whenever a door opens outwards, including fly screen doors. |
| Toilet doors | The door of every fully enclosed sanitary compartment must:   * open outwards or slide; and * be readily removable from the outside of the compartment, unless there is a clear space of at least 1200mm between the pan within the sanitary compartment and the nearest part of the doorway. |
| Universal design | The Shire of Goomalling recommends that you take universal design principles into account when planning your project. See <http://hia.com.au/hia/channel/Builder/region/National/classification/Greensmart/Guidance%20Notes.aspx> for guidance. |
| Water | If you don’t have mains water connected, you need tank/s with a minimum potable water storage capacity of 92,000 litres from at least 175m2 of catchment from houses/sheds/dedicated awnings, not fed from a bore. Bore water is not considered a reliable source and most often it is saline. |

## Appendix 2 – Classes

It may help you in the building application process to figure out what class of building or renovation you are doing. These are outlined below. Please feel free to call me if you need help with this.

**Class 1**: one or more buildings which in association constitute –

1. Class 1a – a single dwelling being
2. a detached house; or
3. one or more attached dwellings, each being a building, separated by a *fire-resisting wall,* including a row house, terrace house, town house or villa unit; or
4. Class 1b – a boarding house, guest house, hostel or the like with a total *floor* area not exceeding 300m2 and in which not more than 12 persons would ordinarily be resident,

which is not located above or below another dwelling or another Class of building other than a *private garage.*

**Class 2**: a building containing 2 or more *sole-occupancy units* each being a separate dwelling.

**Class 3**: a residential building, other than a building of Class 1 or 2, which is a common place of long term or transient living for a number of unrelated persons, including –

1. a boarding-house, guest house, hostel, lodging-house or backpackers accommodation; or
2. a residential part of a hotel or motel; or
3. a residential part of a *school*; or
4. accommodation for the aged, disabled or children; or
5. a residential part of a *health-care building* which accommodates members of staff; or
6. a residential part of a *detention centre*.

**Class 4**: a dwelling in a building that is Class 5, 6, 7, 8 or 9 if it is the only dwelling in the building.

**Class 5**: an office building used for professional or commercial purposes, excluding buildings of Class 6, 7, 8 or 9.

**Class 6**: a shop or other building for the sale of goods by retail or the supply of services direct to the public, including –

1. an eating room, café, restaurant, milk or soft-drink bar; or
2. a dining room, bar, shop or kiosk part of a hotel or motel; or
3. a hairdresser’s or barber’s shop, public laundry, or undertaker’s establishment; or
4. market or sale room, showroom or service station.

**Class 7**: a building which is –

1. a *carpark*; or
2. for storage, or display of goods or produce for sale by wholesale.

(not to be confused with a Class 10 building)

**Class 8**: a laboratory, or a building in which a handicraft or process for the production, assembling, altering, repairing, packing, finishing or cleaning of goods or produce is carried on for trade, sale or gain.

(not to be confused with a Class 10 building)

**Class 9**: a building of a public nature –

1. Class 9a – a *health-care building*, including those parts of the building set aside as a laboratory; or
2. Class 9b – an *assembly building*, including a trade workshop, laboratory or the like in a primary or secondary *school*, but excluding any other parts of the building that are of another Class.

**Class 10**: a non-habitable building or structure –

1. Class 10a – a non-habitable building being a private garage, carport, shed, or the like; or
2. Class 10b – a structure being a fence, mast, antenna, retaining or free-standing wall, swimming pool, or the like.