

953 South Coast Hwy, PO Box 183 Denmark WA 6333 Tel No. (08) 9848 0300 Email: enquiries@denmark.wa.gov.au Website: www.denmark.wa.gov.au

Application for a Permit to connect to the Shire's drainage system

| Application No.: Yr/No | |
|------------------------|--|
| | |

How do I connect to the Shire's drainage system?

Connection to the street drainage system requires a permit and must be inspected both before and after, by the Shire of Denmark Officer. Call the Engineering department on **98480322** to arrange.

| 98480322 to arrange. |
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| Applicant's Details |
| Owner of Property Contractor |
| Date: |
| Name: |
| Postal Address: |
| Phone:Email: |
| Connection Type: Residential / Commercial |
| Contractors Details |
| Contractors Name: |
| Phone:Fax: |
| Email: |
| Correspondence Required to Builder? Yes / No |
| <u>Drainage System Details</u> |
| Lot No: Street No: Street: |

| Type of Construction Required to connect to Shire's Drainage System | | | | | |
|---|--|--|--|--|--|
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Important Notes

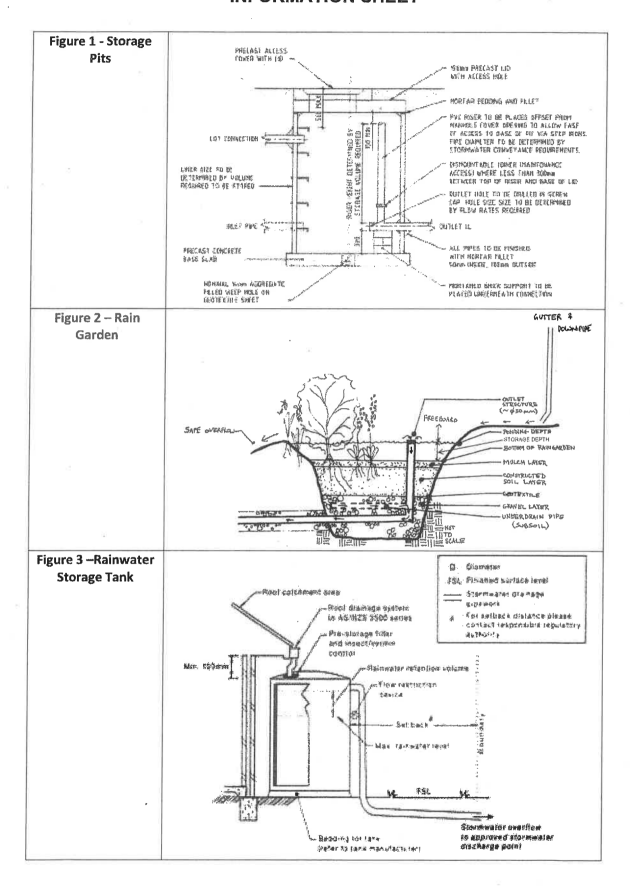
- What is stormwater detention?
 - Stormwater detention is the collection of rain that falls on your property (known as stormwater), storing temporarily, and then releasing it slowly so that it doesn't cause downstream flooding.
- Why is stormwater detention necessary?
 - The aim of stormwater detention is to hold stormwater within the property for a sufficient period to simulate when the land was grassland (pre-development conditions). This reduces the flood risk for properties downstream, and adverse effects to the natural waterways.
- What is the Shire of Denmark's requirements?
 - Stormwater from all impervious areas (roof, driveway, paving etc.) is to be detained onsite with an overflow connected to existing stormwater infrastructure (or discharged to the road – see figure 4).
- How can I achieve the detention requirements?
 - o There are several options available to achieve detention, as listed below:
 - Storage pits (see figure 1) or modular storage
 - Rain gardens (see figure 2)
 - Rainwater tanks (with rainwater retention volume see figure 3). NOTE:
 Rainwater tanks are to be used when other options are unachievable.
- Due to Denmark's soil conditions; soakwells are <u>not</u> suitable in most areas within the Shire.
- How much storage is required?
 - o As a guide, 0.5m3(500 litres) is required per 100m2 of impervious area.
 - Alternatively, the storage can be calculated and designed by a Civil Engineer to the satisfaction of the Shire of Denmark.
 - o Where the impervious area is unknown, the following table can be used:

| Total land area (m2) | 300 | 400 | 500 | 600 | 700 | 800 | 900 | 1000 |
|------------------------------|-----|-----|-----|-----|-----|-----|-----|------|
| Required storage volume (m3) | 1.5 | 2.0 | 2.5 | 3.0 | 3.5 | 4.0 | 4.5 | 5.0 |

I hereby certify that this application contains a true and accurate description of the proposed works. All works <u>will be carried out</u> in accordance with the information contained in this application, legislative & statutory requirements and to any other conditions or specifications imposed by the Director of Assets & Sustainable Development.

Endorsed by (Applicant)

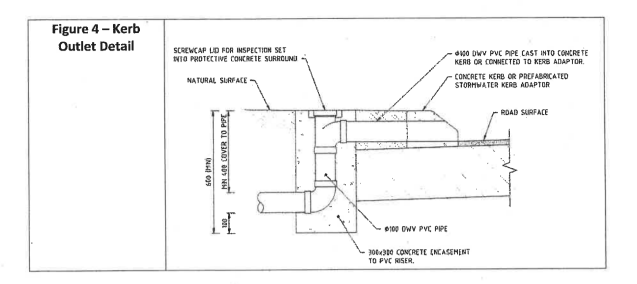
INFORMATION SHEET



DISCLAIMER: this information sheet is a guide only. Confirmation with Local Laws, Acts, Planning Schemes and other relevant documents is recommended for detailed references.

The Shire of Denmark accepts no responsibility for errors or omissions. © Shire of Denmark 2022.

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Office Use Only

| Assessment No: | Applica | ation No: |
|---|----------------------------------|-----------------|
| Site Assessment | | Date / Comments |
| Application approved by Engineer On-site location approved Construction completed | ☐ Yes ☐ No ☐ Yes ☐ No ☐ Yes ☐ No | |
| Inspected by: | Sign: | Date: |