

# **CITY OF MANZANITA**

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# Drywell & Infiltration System Standards

# for the City of Manzanita, Tillamook County, Oregon

Prepared 11/30/01 by the City of Manzanita & HLB & Associates, Inc.

Revised 6/04/04

#### **OVERVIEW**

The intent of this standard is to prevent/minimize water runoff from an owner's developed or manipulated property onto adjoining properties.

Manzanita Zoning Ordinance - Section 4.156

The grading and contouring of the site, and on site drainage facilities, shall be designed so there is no adverse affect on neighboring properties or public rights-of-way.

#### Manzanita Comp Plan - Page 28, #4

All roof drains will be required to flow into properly constructed drywells, except in areas where it can be shown that the water table is too high for this to be done effectively, in which case other methods shall be employed. Lot coverage may be reduced and roof drains may be piped into adequate culverts. Roof drains are not to be connected to sanitary sewer lined.

Any combination of approved procedures is acceptable.

See Standard Details attached hereto for installation requirements.

Stormwater storage capacity required - 1 cubic foot for every 44 square feet of impervious surface.

A simplified formula for calculating amount of pipe is needed, if using a perforated pipe system. Length of pipe needed to equal 1 cubic ft. of retention.

 $144 \div 3.14$  (radius in inches)<sup>2</sup>

Any system used shall be installed below native/unfilled ground, when constructed on downhill side of sloping lots.

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# PROCEDURE FOR INSTALLATION AND ACCEPTANCE OF STORMWATER SYSTEM

#### New Construction:

- 1. Include drywell/stormwater detail in building plans during plan review.
- 2. Obtain appropriate permits before commencing work.
- 3. Utility Locate required by law before digging call 1-800-332-2344
- 4. The City of Manzanita shall inspect and approve the installed system prior to backfill. Notify the City of Manzanita 24 hours in advance for required inspection.
- 5. Deviation from Standard requires approval from Manzanita Building Department.

#### \* Retention ponds are an acceptable method and are encouraged.

#### Additions / Remodels:

- 1. During plan review, include documentation of current system with regards to capacity and ability to accommodate increased load.
- 2. If unable to document current system capacity, provide new system for increased load.
- 3. Obtain appropriate permits before commencing work.
- 4. Utility Locate required by law before digging call 1-800-332-2344
- 5. The City of Manzanita shall inspect and approve the installed system prior to backfill. Notify the City of Manzanita 24 hours in advance for required inspection.
- 6. Deviation from Standard requires approval from Manzanita Building Department.

#### \* Retention ponds are an acceptable method and are encouraged.

# **Retention Ponds**

Retention ponds are an accepted form of stormwater control and are encouraged. If above surface retention ponds are used, clean out boxes are not required. Ponds may be planted and manipulated as long as the drainage aspect of the pond is not compromised.

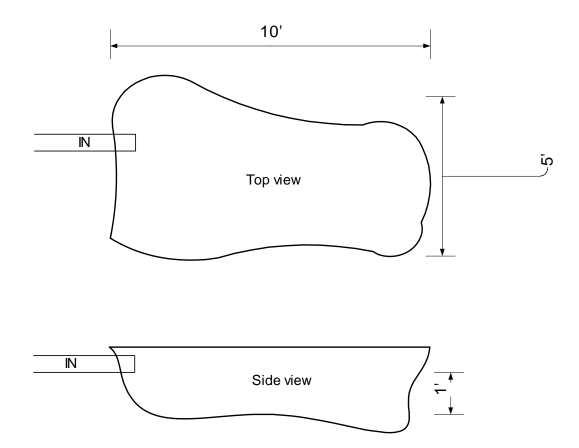
Pond volume is calculated from the bottom of the inlet pipe.

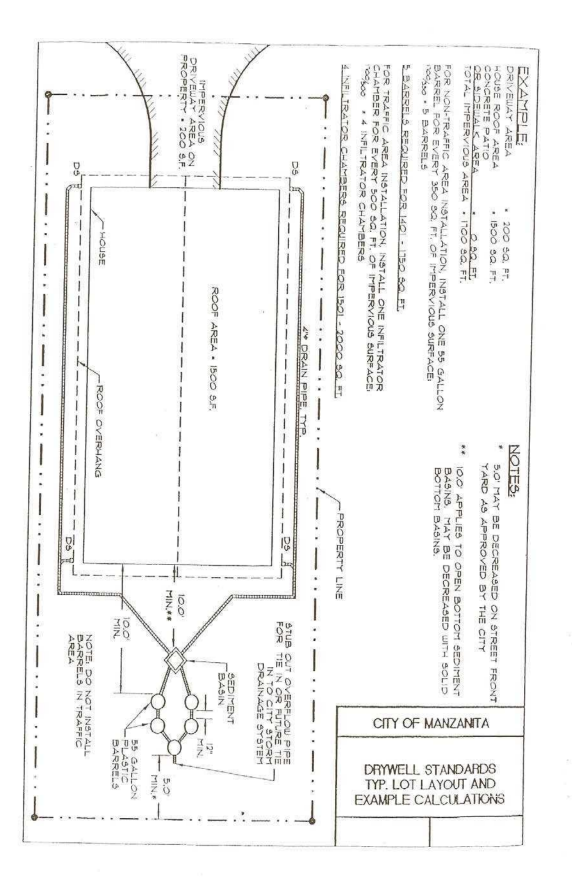
As with the barrel system, edge of ponds shall be at least 5' from the property line. Pond construction does not need to be exactly as drawn provided it is as large or larger than the plan states.

**Example pond** - The pond below is approximately  $10' \times 5' \times 1'$  (50 cubic feet). This size pond would service a structure with 2,187 square feet of impervious surface.

Square footage of impervious surface divided by 44 = required cubic feet of storage

2,187 / 44 = 49.70





### Sediment basin

Inside dimensions approximately 12" x 12" or larger. Installed with removable lid flush with or higher than surrounding ground. Bottom is optional

