

CERTIFICATE OF INSTALLATION
On-site sewage system as built construction details

Notification or Approval information:

☐ Notification number:

PID:

☐ Approval number:

Qualified Person (QP) or Professional Engineer Information

QP/P.Eng name:

Telephone: Email:

Installer name:

Telephone: Email:

Service provider: Name:

(for ATUs only) Email: Telephone:

Date of system completion:

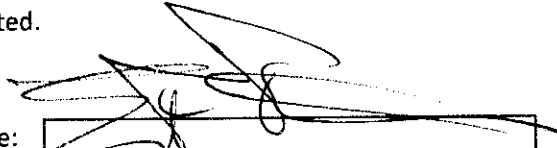
This Certification of Installation must be submitted no later than 15 days after system completion in accordance with the
On-site Sewage Disposal Systems Regulations.

I confirm that (select one):

☒ The system has been completed according to the *On-site Sewage Disposal System Regulations, Standard*, and the associated notification or approval, and final cover and seed or sod has been installed prior to the submission of this Certificate of Installation.

☐ The system has been completed according to the *On-site Sewage Disposal System Regulations, Standard*, and the associated notification or approval but final cover and/or seed or sod cannot be completed prior to the submission of this Certificate of Installation. The system has been protected from erosion and the Supplementary Final Cover Section of this form has been completed.

QP/P.Eng Name:

Signature: 

Eng/QP Cert#:

Date (d/m/y):

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SITE PLAN

Site plan must include drawing of lot layout illustrating the location of the system installed, direction of and % slope, location of structures (proposed or existing), watercourse(s), well(s) and other confining features identified in the Standard including required clearance distances, in relation to the system location.

- Information must not include any personal identifying information.
- May include separate attachment for site plan.

System Details

PID

41522012

Design flow (l/d)

1600

Intended use

Res

System type

SSF

Trench length (m)

18.0

Trench width (m)

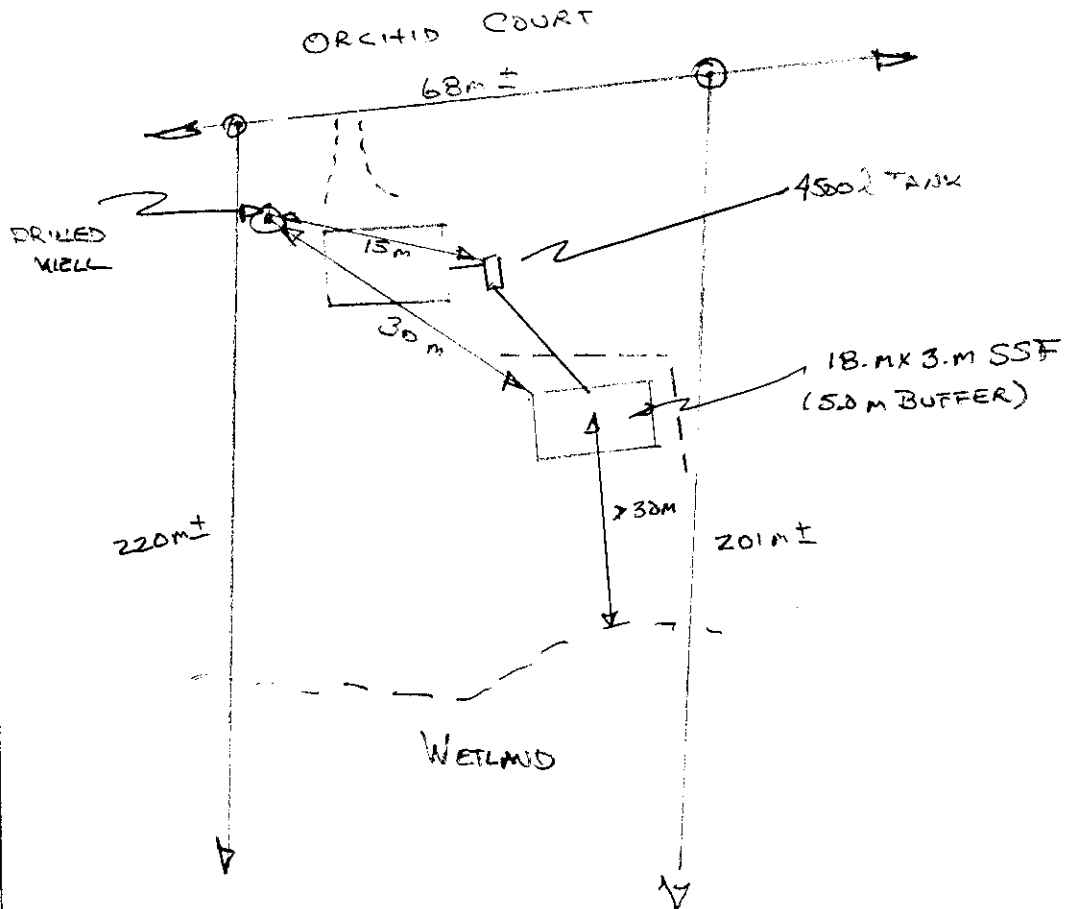
3.0

Sand speed (mins)

2.3

Hydraulic
Conductivity (m/s)

.00023



As built clearance distances as illustrated on site plan

From Nearest	To Field	To Tanks	From Nearest	To Field	To Tanks	From Nearest	To Field	To Tanks
Lot Boundary	3 m	3 m	Cistern	na m	na m	Water Distribution	na m	na m
Downslope Boundary	9 m	9 m	Watercourse	na m	na m	Foundation Drain	6 m	3 m
Drilled Well	15 m	15 m	Wetland	>30 m	>30 m	Other	m	m
Dug Well	na m	na m	Intermittent Drain	na m	na m	Other	m	m

Selection/Design notes (e.g. water filter backwash, greywater only system):