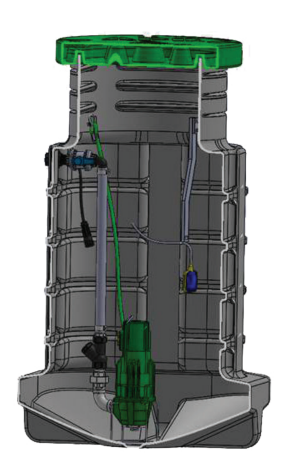




Keeping Back The Flood.

STORMWORX® INSTALLATION GUIDE

STORMWATER REMOVAL SYSTEM





Congratulations on the purchase of a StormWorx Pump Station. All of our StormWorx Pump Stations are sized and manufactured to meet your site requirements, allowing for easy installation and providing you with a dependable solution for your stormwater needs.

- StormWorx Pump Stations are supplied with internal pipework and high level float pre-fitted ready for pump to be connected.
- StormWorx stormwater pump stations are supplied with a suitable pump or pumps.
- Wall mountable pump controller included, with high level alarm and pump overload protection.
- Made from tough recycled polyethylene that will not rot or corrode.
- Anti-flotation design eliminates the need for concrete to be used during installation.
- Supplied with either an adjustable plastic lid for lawn installation or adjustable riser for installation of steel manhole cover in concreted/paved area or driveway.
- Once the chamber is installed the Drainlayer needs to go to www.apd.co.nz and register the chamber.
- The commissioning can then be organised via www.apd.co.nz.

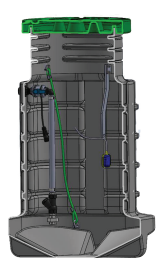
OVERVIEW

- 1. Installer to install pump chamber as per APD installation details.
- 2. Installer to register the pump station on the www.apd.co.nz website.
- 3. When it is time to commission the pump station, it needs to be requested on the www.apd.co.nz website.
- 4. Pump station is commissioned by a licensed professional appointed by APD.



COMISSIONING

Pump chambers are delivered without the pump.



Once the chamber is installed the commissioning action will need to be activated.

- 1. This can be done by going to www.apd.co.nz and completing the 'request for commissioning' form.
- 2. This will notify the commissioning agent to install the pump assembly and fully check operation.
- 3. A call out charge of \$250 plus GST will apply if the chamber is not ready.
- 4. The commissioning agent then goes to www.apd.co.nz to register the operational pump station.

Large dual ended pump station inground installation should follow our installation details for StormLite tanks: www.apd.co.nz/brochure-type/stormlite



DRAWING NOTES

These drawings shall be read in conjunction with all architectural, geotechnical and other consultants drawings and specifications and with such other instructions as may be issued during the course of the contract. All discrepancies shall be referred to the engineer for decision before proceeding with the work.

All dimensions relevant to setting out and off-site work shall be verified by the contractor before construction and fabrication is commenced. The engineers drawings shall not be scaled.

During construction the contractor shall be responsible for maintaining the stability of the structure until its completion and shall ensure that no part of the structure is overstressed by excessive loading.

Workmanship and materials shall be in accordance with the relevant New Zealand standards and local authority regulations, except where varied in contract documents.

The location, size, and details of all penetrations, holes, etc in structural members must be approved by the engineer prior to construction unless otherwise shown on structural drawings.

Substitution for or amendment of specified details or materials shall not be carried out without the approval of the engineer.

TANK LOCATION - PROXIMITY TO NEARBY STRUCTURES

The location of the chamber excavation is the responsibility of the contractor and owner. The contractor is to follow the limitations of the diagrams shown or notify a chartered professional engineer for a site-specific consultation. The contractor is to ensure nearby foundations of new and/or existing structures are not undermined by the excavation for the pump chamber.

EXCAVATION CLEARANCE

The contractor is to ensure a minimum of 50mm between edge of chamber and edge of excavation wall at the narrowest location.

SOIL CONDITIONS

This design assumes site soils will meet the requirements of NZS3604:2011 classification of 'good ground'. The contractor is to confirm the site exhibits these properties or notify a chartered professional engineer for consultation. For IL2, 50 years design life, $Z \le 0.4$



TEMPORARY SUPPORT & SHORING

Temporary support and shoring during excavation and preparation is the responsibility of the contractor and should be in accordance with Health and Safety at Work Act 2015 (HSWA), the Health and Safety at Work (General Risk and Workplace Management) Regulations 2016 (GRWM Regulations) and the Health and Safety in Employment Regulations 1995 (HSE Regulations), Regulation 24 for excavations with face more than 1.5m high (as below):

- 1. Subject to subclause (2) of this regulation, every employer shall take all practicable steps to ensure that, where any face of any excavation is more than 1.5m high, that face is shored
- 2. Subclause (1) of this regulation does not apply where:
 - a. The face is cut back to a safe slope; or
 - b. The material in the face is of proven good standing quality under all reasonably foreseeable conditions of work and weather; or
 - c. By reason of the nature of the work and the position of any employee in the vicinity, there is no danger to any employee; or
 - d. The provision of shoring is impracticable or unreasonable by reason of the nature of the work and the employer takes all practicable steps to ensure that other precautions are taken to make the face as safe as possible in the circumstances.
- 3. Every employer shall take all practicable steps to ensure that with any shoring used in any excavation at the place of work:
 - a. The face is cut back to a safe slope; or
 - b. Consists of materials that are suitable for the purpose for which they are to be used, of sound quality, and adequate strength for the particular use; and
 - c. Has bracings, jacks, and struts that are securely held to prevent accidental displacement, and packings and wedges that are held by nails or spikes; and
 - d. Is placed in a proper manner by an experienced person under competent supervision; and
 - e. Is not altered, dismantled, or interfered with except on the instructions of the employer or a representative of the employer.



BACKFILL & BASECOURSE

Backfill and basecourse material to be either:

Crushed stone or gravel: washed, with angular particle sizes no larger than 20mm with no more than 5% passing a 2.36mm sieve. Dry density must not be less than 1500kg/cubic metre. Approved backfill should not be mixed with sand or native soils. The use of non-specified backfill material could result in chamber failure. Gap20 is acceptable.

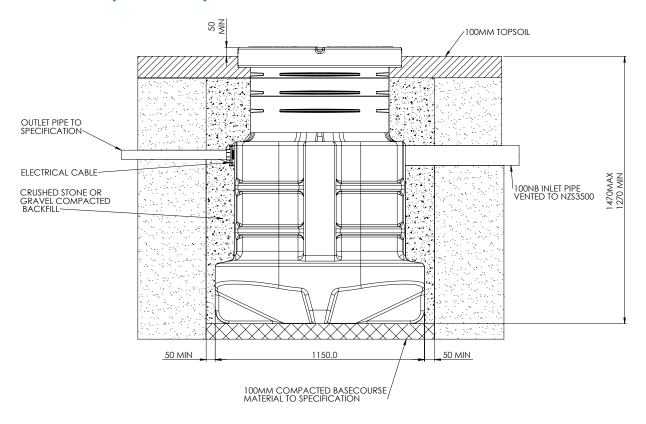
Or if crushed stone or gravel is not available, then specific quarry aggregate mix of:

Naturally rounded gravel: clean naturally rounded aggregate with particle sizes no larger than 19mm with no more than 5% passing a 2.36mm sieve. Dry density must not be less than 1500kg/cubic metre.

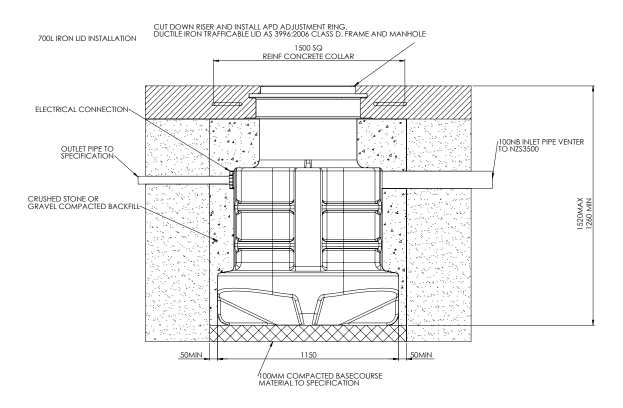
The contractor is to work in maximum backfill lifts of 300mm. After each lift, the contractor is to use long handled probe to work the backfill material within any ribs. All voids and spaces should be filled to ensure adequate support of chamber.



700L GARDEN (GREEN LID)

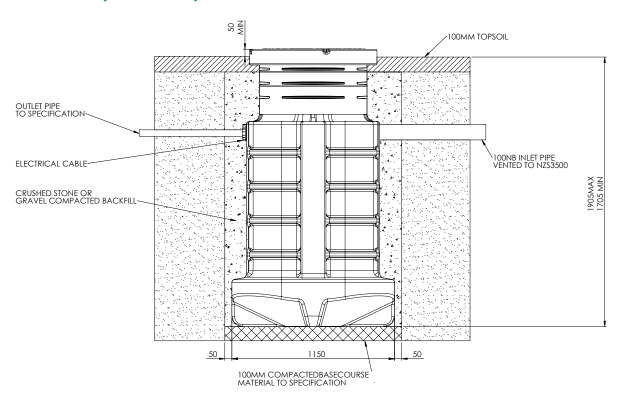


700L PAVEMENT (IRON LID)

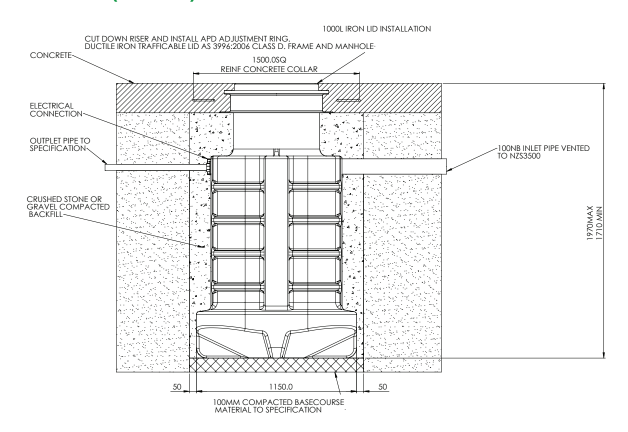




1000L GARDEN (GREEN LID)

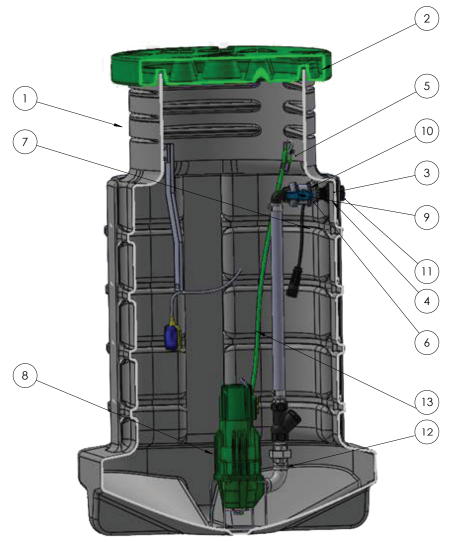


1000L PAVEMENT (IRON LID)





STORMWORX PUMP STATION DIAGRAM



ITEM NO.	DESCRIPTION
1	CHAMBER
2	CHAMBER GARDEN LID
3	CABLE BOX
4	CABLE GLAND
5	ROPE CLIP
6	HIGH LEVEL FLOAT CABLE
7	POWER CABLE
8	PUMP
9	BALL VALVE
10	BULKHEAD FITTING
11	ELBOW FITTING
12	NON-RETURN VALVE
13	ROPE



TO REGISTER YOUR PUMP STATION

The following information needs to be filled out on our website - the form can be found at www.apd.co.nz

- Unique Chamber number
- Site address
 - Number
 - Street
 - Suburb
 - Citv
 - Postcode
- Owner's detail
 - Name
 - Email
 - Mobile phone
- Installing drainlayer's details and registration number, including the drainage PS3
 - Name
 - Email
 - Mobile phone
 - Registration number
 - Drainage PS3
- Date installed
- Station type
 - Full description from MYOB



TO ORGANISE COMMISSIONING OF A PUMP STATION

The following information needs to be filled out on our website - the form can be found at www.apd.co.nz

- Unique Chamber number (must match above)
- Station type
 - Full description from MYOB
- Site address
 - Number
 - Street
 - Suburb
 - City
 - Postcode
- Owner's detail
 - Name
 - Email
 - Mobile phone
- Tank is completely installed
 - Yes / No
- Tank location
 - Add description
- Is the lid accessible
 - Yes / No
- Is the discharge line complete and connected to the boundary kit
 - Yes / No
- Household sewer drains are connected and complete to the sewer pump station
 - Yes / No
- Is the boundary kit installed
 - Yes / No
- Is power on at the property
 - Yes / No
- Is live power connected to the control panel
 - Yes / No
- Is the power connected to the tank
 - Yes / No
- Control panel is installed and visible from the tank access lid
 - Yes / No
- Is the control panel cable connected to the tank
 - Yes / No
- The tank is at least 66% full of water (not sewerage)
 - Yes / No
- All questions must be answered and all answers must be yes before a call out will be placed
- If it is discovered during commissioning that one or more of these items are not correct a \$250 call out fee will apply
- Preferred commissioning date
- Requestee's contact detail
 - Name
 - Email
 - Mobile phone
 - Commissioned



COMMISSIONED PUMP STATION PROCESS

This information is to be filled out by the commissioning agent by entering the data on our HubSpot portal via www.apd.co.nz

- Unique Chamber number (as above)
- Station type
 - Full description from MYOB
- Site address (as above)
- Owner's detail
 - Name
 - Email
 - Mobile phone
- Installing drainlayer's details as above
 - Name
 - Email
 - Mobile phone
- Commissioning allows for 1 x site visit to install the pump

Tick box when completed

- Install discharge pipe
- Connect electrical connection in the pump chamber
- Test high level float
- Test low level float
- Test alarm float
- Check control panel operation
- Ensure system is complete and operating as required
- Final height set
- Date commissioned
- Maintenance contract signed
 - Yes / No
- Correct documents are on hand with APD for warranty purposes



FREQUENTLY ASKED QUESTIONS

HOW CAN I TELL IF MY PUMP STATION IS WORKING PROPERLY?

A: All StormWorx Pump Stations come with a control panel. If your pump station is working properly you shouldn't notice anything. The pump is activated automatically once the chamber has been filled to a certain level. If there is a problem the red light on top of the control panel will go on and you will hear the audible buzzer as well. If the alarm doesn't turn off after several minutes please phone your service agent.

WHAT HAPPENS DURING A POWER OUTAGE?

A: During a power outage the pump will not be able to operate and the chamber will continue to fill without being emptied by the pump. You may notice the high-level alarm being triggered when the system turns back on, this should turn off once the pump has emptied the chamber.

WHAT DOES PUMP OVERLOAD SIGNAL MEAN ON THE CONTROL PANEL?

A: This can sometimes mean there is a blockage, if the alarm doesn't turn off after several minutes please phone your service agent.

HOW LOUD IS THE PUMP?

A: The pump is about as loud as a dishwasher when it is running, normally you would only hear it if you are within a couple of metres or standing on top of it.

WHAT DOES THE PUMP STATION COST TO RUN?

A: Our standard range of pumps will use approximately \$2.00 - \$3.00 worth of electricity per month or \$24.00 - \$36.00 per year based on an average household water usage.

