

Water Pump Classic

SITE INSTALLATION NOTES:

This Product is designed for 50mm softfall. Check the proposed on site softfall depth.  
If it is not 50mm please adjust footing depth accordingly.  
This will maintain correct height of equipment above undersurface levels.

**Landscaper** to ensure the plumber can gain access to connect to water supply and fit Back Flow.

Notes to Plumber:

Ensure the Flowmaster Inlet Valve is set back enough to clear the Pump Cage.  
If required, fit appropriate BackFlow Prevention through the Uniseal which is positioned 90° around from the Inlet.

Warning Sign to be displayed if connecting to Non Potable Water.

The Pump will be supplied with the Reservoir Top Plate fitted.  
Once the Reservoir is installed and concrete has set, fit the pump and secure using the 4 off M10 Resytorks & washers supplied.  
Apply grease to all bolts prior to assembly.

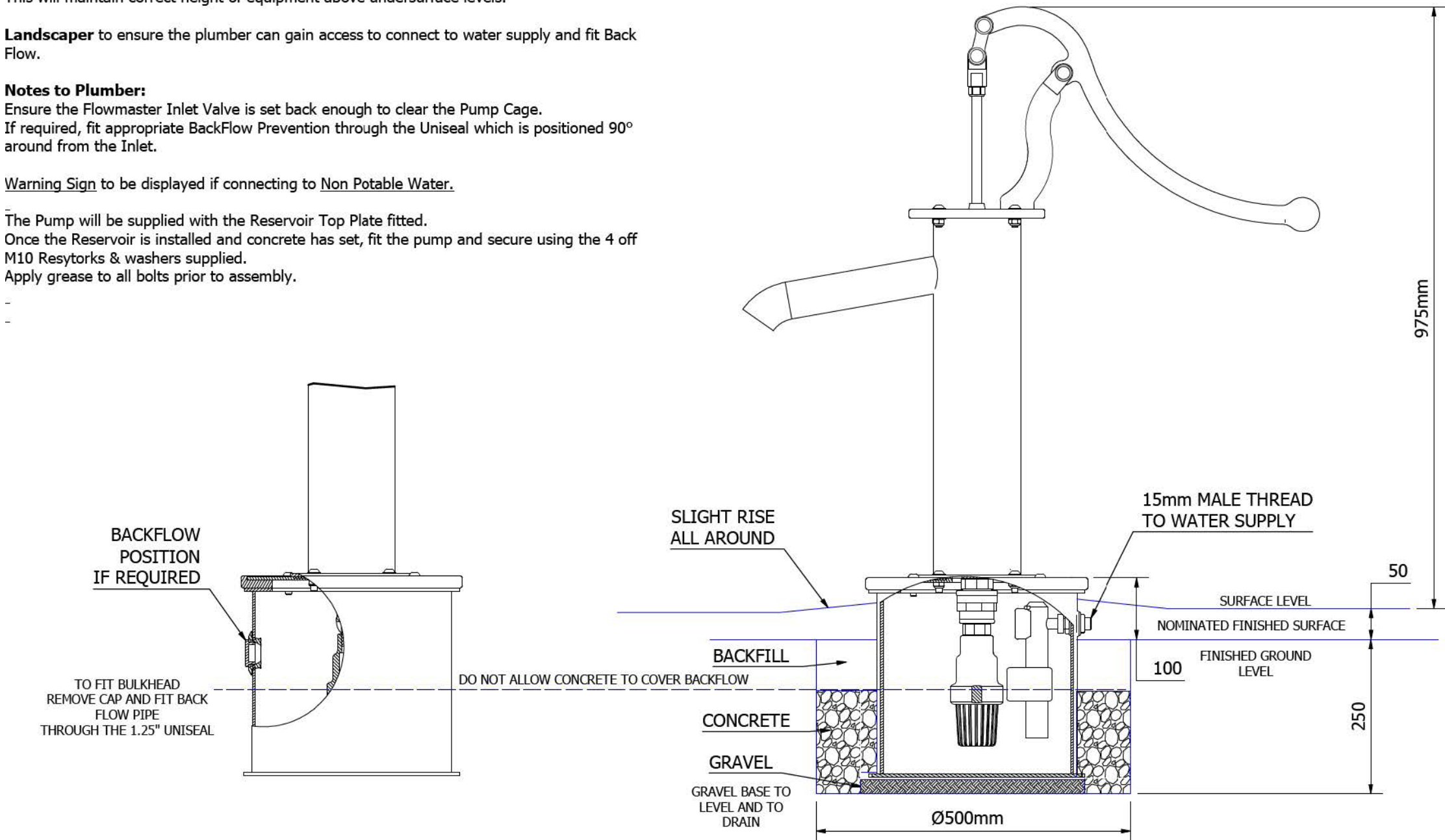
DO NOT SCALE

Footing quantities and depths  
From ground level

Item	Qty	Hole Diameter	Hole Depth
Pump	1	500mm	300mm

Note:

This product is designed for 50mm softfall. Check the proposed on site softfall depth. If it is not 50mm please adjust depths of post holes accordingly, to achieve correct overall subsurface depth. This will maintain correct height of equipment above undersurface level.



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Playbook ID	PN444	DWG No.	01	SCALE	NTS	ISSUE	A	DRAWN BY	LC	DATE	22-05-2025	Rev#	DATE	PR#
Job No.		Job Name		Planned by		Plan date		QTY		MADE BY		DATE		