





If you are unsure of any details or do not understand please, leave the information blank or email michael@irrigationdirect.com.au

Please not you can also call us anytime on 0488 917 285 for further assistance with this form.

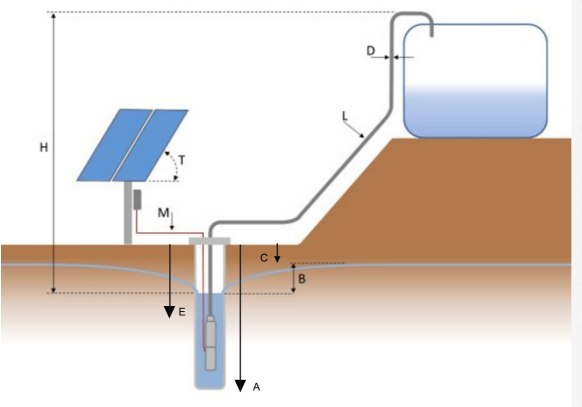


Name:	
Site Address:	
Email:	
Mobile:	Phone:



# The following information is available from the "Drillers Report" for bores:

Bore casing diameter:			<del></del>
Total Bore Depth	m	feet	(Item A onthe sketch)
Standing Water Level.	m	feet	(Item C on the sketch)
Draw Down Level	m	feet	( Item B onthe sketch)
Recommended Pump (Item E onthe sketch	Setting (By Water Driller). )		mfeet
Estimated flow:	Litres per hour:	Gallons per	hour:



# H (Static head):

Vertical height from the dynamic water level to the highest point of delivery.

#### B (Drawdown):

Lowering of water level depending on flow rate and recovery rate of the well.

# D (Pipeline inner diameter)

## L (Pipe length):

Entire pipeline from the pump outlet to the point of delivery. Ellbows and armatures must be added as an equivalent length of pipeline.

## M (Motor cable):

The cable between controller and pump unit.

#### T (Tilt angle):

Angle of the PV generator surface from the horizontal plane.

#### Total dynamic head:

Static head plus pressure losses in the pipeline as height of a water column with the equivalent pressure.



Will you be pumping to a tank?	Other?	
What is the water going to be use	ed for?	
Do you have a water test report	Yes No	
·	e (or middle of the dam for dam installation or, e where the solar panels will be installed and, this	_
Facing North (Mtrs):		
Mainline		
Does a mainline exist? Yes	No	
If so, what is the (Mtrs): Size:	Type	
LengthPressure rat	utings	
Thank you for completing our sol button below to email it or save a	plar pump enquiry form. Please use the send and email to:	
michael@irrigationdirect.com.au	J.	

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