



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: _____

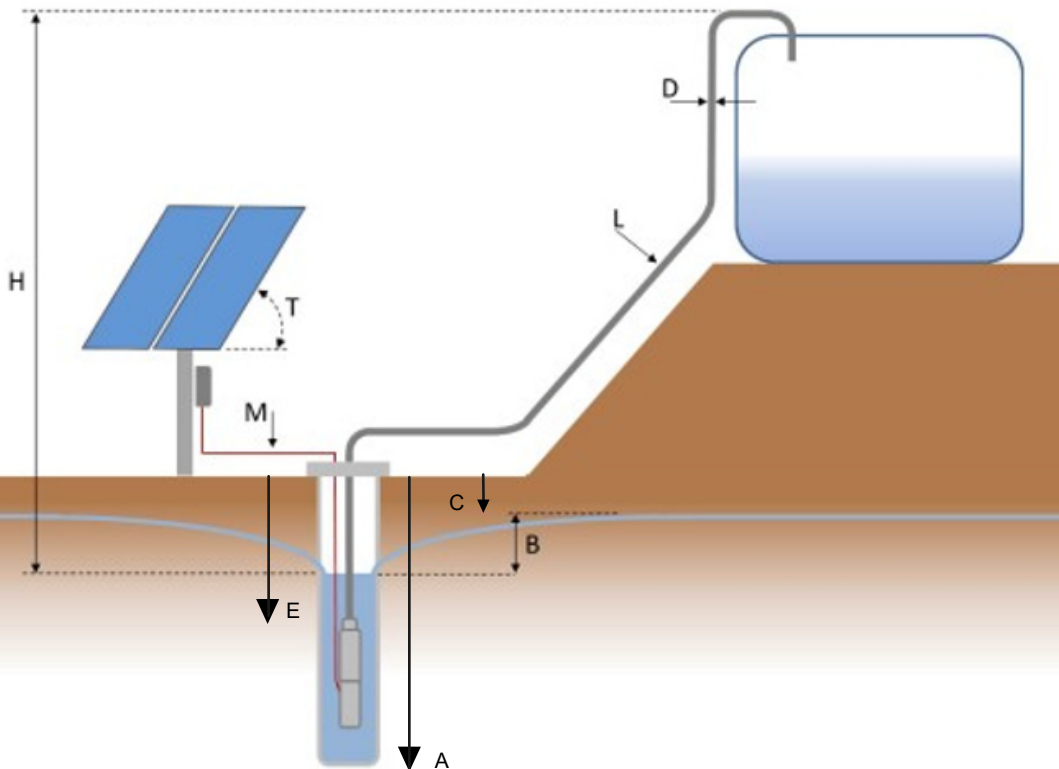
Total Bore Depth.....m.....feet (Item A on the sketch)

Standing Water Level.....m.....feet (Item C on the sketch)

Draw Down Level.....m.....feet (Item B on the sketch)

Recommended Pump Setting (By Water Driller)..... m.....feet
(Item E on the sketch)

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. Elbows 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 used for? _____

Do you have a water test report Yes No

Distance from the top of the bore (or middle of the dam for dam installation or, edge of the river. for river installations) to where the solar panels will be installed and, this must be in full sun all day.

Facing North (Mtrs): _____

Mainline

Does a mainline exist? Yes No

If so, what is the (Mtrs): Size: _____ Type _____

Length _____ Pressure ratings _____

Thank you for completing our solar pump enquiry form. Please use the send button below to email it or save and email to:

michael@irrigationdirect.com.au

or call 0488 917 285 for further assistance