


**Height** H = . . . . . cm [ . . . . . "]  
**Diameter (Outside)** D = . . . . . cm [ . . . . . "]  
**diameter (Inside)** d = . . . . . cm [ . . . . . "]

**Well Depth** WD = . . . . . m [ . . . . . ft]  
**Water Level** WL = . . . . . m [ . . . . . ft]  
**Water Table** WT = . . . . . m [ . . . . . ft]

	Date: 10-2007	Company: Pumping = Life	Remarks:
	Dimension: m	Engineer: Arnold van de Kamp	
Project: Sungsum Veela (Walewale, Ghana)	Main scale: -	Layout: view	No of Layouts: 1
Name: <b>Measuring Well</b>			Revision: A
			A3