



**Note's:**

- Pos 01 position is 50 mm above bottom well
- Rope: 1 washer/m, knots 8 cm
- Length Pos 02,06,07,08 determined by dimensions well
- Glue sequence:
  - a - Cut and glue Pos 02
  - b - Glue Pos 01,02
  - c - Glue Pos 03,04,05,06,07
  - d - Guide Pos 02 true true slab before connecting Pos 3
  - e - Pos 02,03. Glue water outlet and inlet guidebox in opposite position. (see "e" )

01 For Dug well (see "Guidebox dug well")  
 01 For Bore hole (see "Guidebox bore hole")

Detail pipe

Detail outlet

08	- m. Rope with washers	rope Ø 5 mm.
07	1 Outlet	PVC Ø 1 1/2" - 800 mm.
06	1 Reservoir	PVC Ø 1 1/2" - 500 mm.
05	1 Tee	PVC 1 1/2"
04	1 Pipe	PVC Ø 1 1/2" - 60 mm.
03	1 Reducer	PVC 1" - 1 1/2"
02	- m. Rising main	PVC Ø 1"
01	1 Guidebox 1"	Guidebox.dwg
No	Count Name	Dimensions

		Date: 03-2007	Company: Pumping = Life	Remarks:
		Dimension: mm	Engineer: Arnold van de Kamp	
Project: Sungsum Yeela (Walewale, Ghana)		Main scale: 1:10	Layout: assembly No of Layouts: 3	
Name: Rising main 1"				Revision: A A3