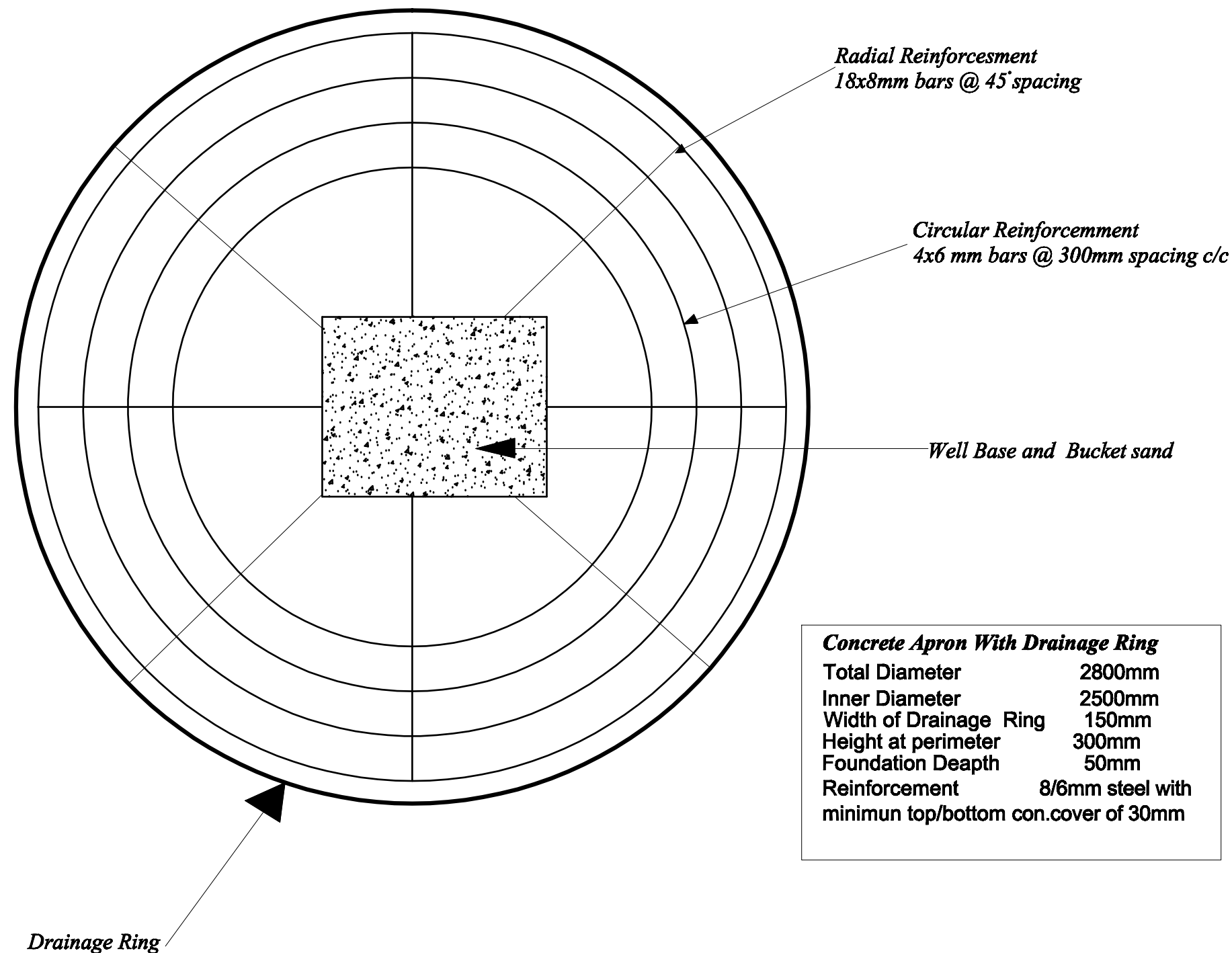


RC Concrete Apron

Reinforcement plan



Concrete Apron With Drainage Ring

Total Diameter	2800mm
Inner Diameter	2500mm
Width of Drainage Ring	150mm
Height at perimeter	300mm
Foundation Depth	50mm
Reinforcement	8/6mm steel with minimum top/bottom con.cover of 30mm

NOTES

All dimensions are in millimeters and conform to B.S standards and mix ratio

Project:
GEF/UNDP/GoSL Water Project

Construction of Borehole & Solar Powered Network

Location:

Western Area **,Kambia,Kono, & Pujehun District.**

Client:

Water Directorate, Ministry of Water Resources

Reference	Lot	
	No.	1, 2, 3 & 4

Drg.title: BORE HOLE Concrete Apron & Reinforcement Plan

Designed by Water Directorate

Drawn by Ing. Sam Goba

Approved by Director of Water Resources

Scale 1:50

Date October 2016

Drg No. GEF/UNDP/GoSL/001