

إدارة تــرشـيــد الكهـــربـاء والمــاء Electricity & Water Conservation Directorate

WATER REGULATION SYSTEM IMPLEMENTATION FORM

For Garden Area

Application no.:Owner name: Tel.:			
Address: Building Road/Street: Block : Area:			
Engineering/Consultant Office:Tel.:			
No.	Water Regulation System Description	Status/Unit	Remarks
1	Direct connection from the meter for gardening	Yes□ / No□	
2	Separate tank available for gardening (must be higher than ground tank level)	Yes / No	
3	Water supply for water is connected from any utility services like domestic tanks or bath rooms.	Yes□ / No□	
4	Water supply for garden by gravity flow system – The pumps can fixed if irrigation system with timers.	Yes□ / No□	
5	Gardens are provided with drip Irrigation system with timers	Yes□ / No□	
6	Garden Area- approximately	m ²	* 2 12 24 24 25 26 26 26 26 26 26 26
7	Water consumption for Irrigation (Estimated)	m ³ /day	
Note: It is advisable that no Garden watering after 8.00 a.m. and the size of the Garden tap			
should be 1/2" dia.			
Engineering Office:			
Site Checked by: Date :			
Signature : Stamp :			
Electricity & Water Conservation :			
Checked by: Ebrahim Signature:		Date:	<u>_</u>
Engineer: S.Basker Kennedy Signature:		Stamp:	