














-  Tubagem principal, Ø 40 mm
-  Tubagem secundária, Ø 40 mm
-  Tubo de Dripline, castanho, com gotejadores autocompensantes e autolimpantes integrados, 0.50x0.50m- 2.2l/h
-  Pulverizador (raio 1 m)
-  Pulverizador (raio 2.4 m)
-  Manta de Rega subsuperficial
-  Válvula antiretorno
-  Válvula de corte não manobrável pelo utente
-  Contador
-  Válvula de seleccionamento manual, manobrável pelo utente
-  Filtro
-  Caixa com válvula de seleccionamento manual, manobrável pelo utente; Electroválvula, 2"; filtro;
-  Boca de rega



Universidade do Algarve  
Faculdade de Ciências e Tecnologia  
Orientador Interno: Arq. Pais. Desidério Batista



Câmara Municipal de Faro  
Orientador Externo: Arq. Pais. Fausta Barbosa

Tese de Mestrado em Arquitetura Paisagista  
Requalificação do Espaço Público Urbano - Bairro dos CTT no Bom João

## Esquema de Rega

Dora Isabel dos Santos Cavaco  
n.º31929

Data: 2013 Escala: 1/500 Peça Desenhada: 12