

Medina, Saudi Arabia – 2011



*Development & Applications  
of Information Technology*



سعودي جيوفيزيكل  
Saudi Geophysical



MICRO-controlled Counter  
And Transceiver

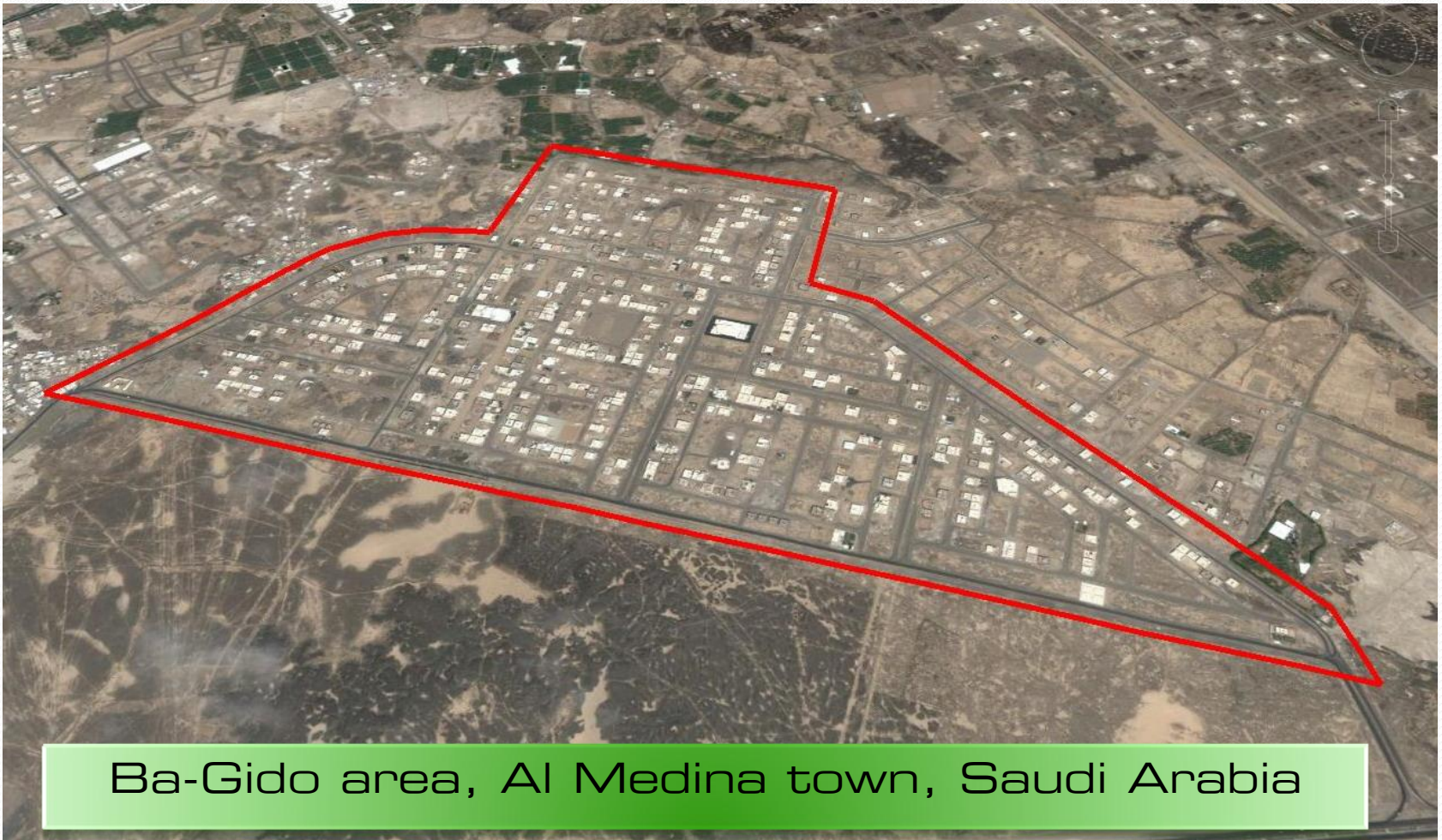
Implementation of **M**onitoring **S**ystem to the **W**ater **N**etwork  
in **M**edina

May 2011 to May 2012

# PILOT PROJECT MADINAH TOWN

SaudiFastGrowth **100**  
Real Companies, Real Growth, Real Success

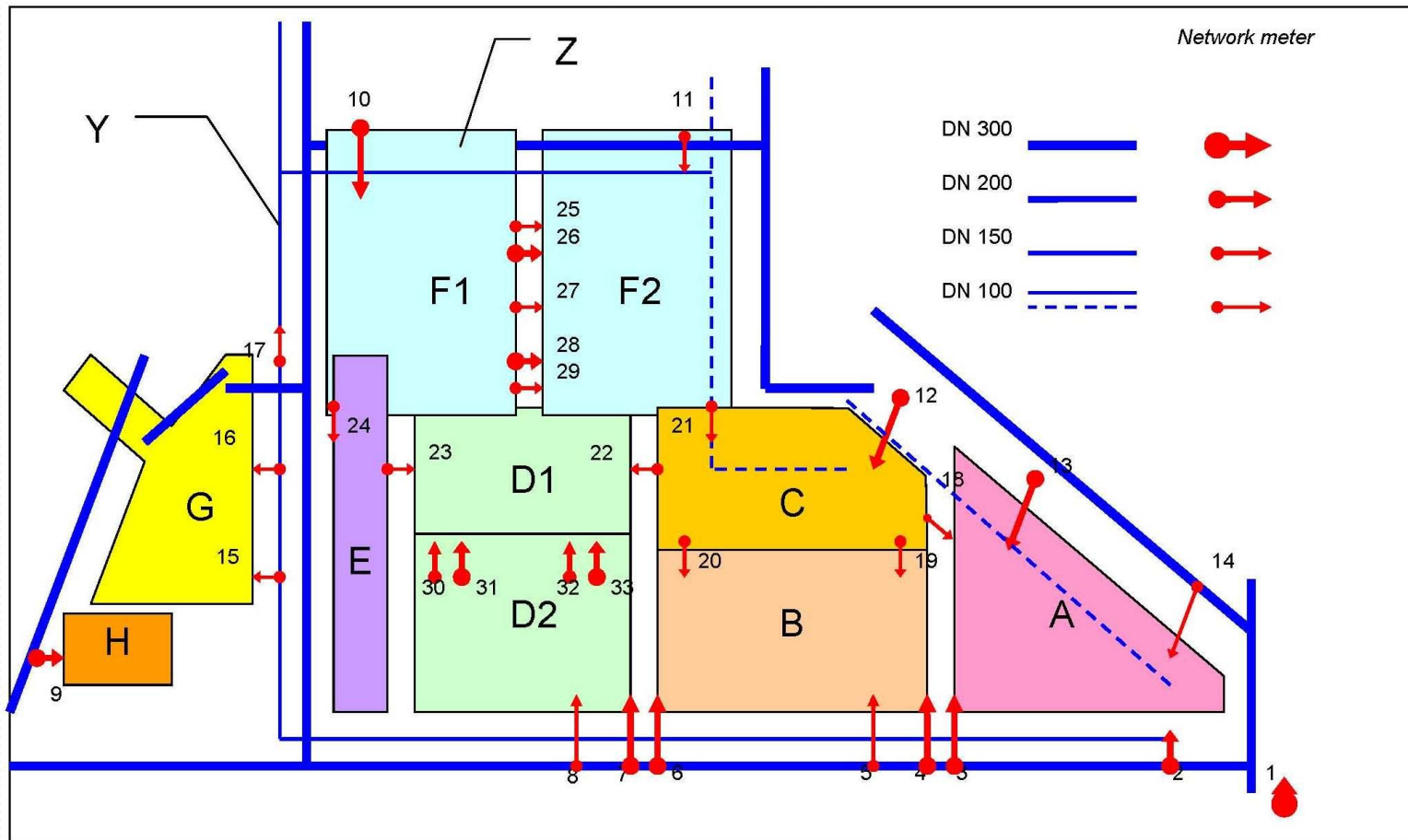
سعودي جيوفيزيكل  
Saudi Geophysical



Ba-Gido area, Al Medina town, Saudi Arabia

From the study carried out to obtain an effective district metering area of the network one can identify any leaking of some outer distribution rings.

Schema of the Districts Metering Area



# Encoder Optocat

SaudiFastGrowth 100  
Real Companies, Real Growth, Real Success



Robustness towards  
environmental conditions



SGCO Constructed 33  
Chambers located across  
pipe lines network.



**Saudi Geophysical Consulting Office**  
**Water Resources, Environmental & Geophysical Services**  
King Faisal Road - Karawan Tower (A), 2nd Floor  
P.O.Box 1587, Al-Khobar 31952, Kingdom of Saudi Arabia  
Tel.: (966-3) 887-3688 Fax: (966-3) 887-3966  
Email: [info@saudigeophysical.com](mailto:info@saudigeophysical.com)