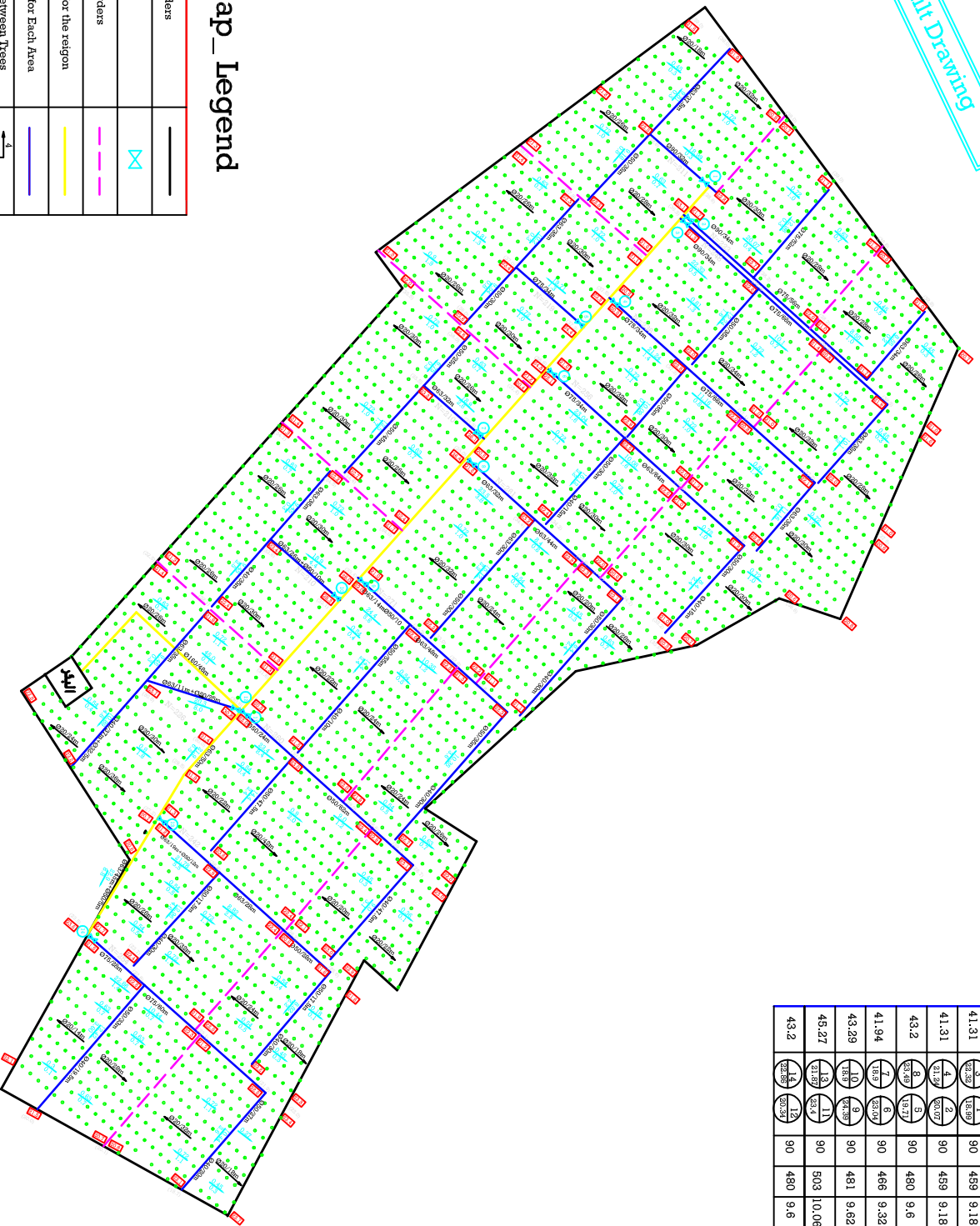


As built Drawing



Quantity per Diameter	Valve No.	Spreader Number	Truss No.	Area Dimensions	No.
41.31	2 32.22 18.22	1 11 11	30	459	9.18'-01
41.31	4 21.22 20.07	2 11 11	90	459	9.18'-02
43.2	6 22.22 18.77	5 11 11	90	480	9.6'-03
41.94	8 18.22 18.22	8 11 11	90	468	9.32'-04
43.29	10 18.22 18.22	9 11 11	90	481	9.62'-05
45.27	13 21.22 18.22	11 11 11	90	503	10.06'-06
43.2	17 22.22 18.22	17 11 11	90	480	9.6'-07

Map_Legend

Outer Borders	—
Valve 2"	⊗
Areas Borders	—
Main line for the region	—
Main line for Each Area	—
Distance between Trees	4
Distance between Tree Lines	9
Required Pressure - Bars	□
Topography - m	⊕
Quantity - m ³	0.00
Friction Losses - m	0.00



Notes

A-2	Well No.
6"	Filter Di. - inch
36	Pressure before filter - meter
31.5	Pressure after filter - meter
90	Spunker Type

Well Data

Quantity - Q = m ³ /hr	pressure - meter
80	0
72	10
65	20
55	30
45	35
40	40



Palestinian
Hydrology Group
- PHG

Designer:
Eng. Khaled Al-Jayeh

Irrigation System
Design