**19-17/2 (Ameed Al Masri- Al-Jeftlik)**

* Submersible pump (Q= 90 m3/hr., and Head= 60 m)
* Electrical panel.
* Pump cable.
* Riser pipes 6” schedule 40 of 58 m length.
* Polythene pipes without connections for water level sensor, and M-Scope measurements.
* All fittings.
* Plate and elbow

**19-19/005A (Al Zoubi-Ain Beida\_**

* Vertical turbine Q= 80 m3/he @ 220 m.
* Rise pipes 6”and shafts of 45 meters.
* Vertical shaft motor.
* Electrical panel.
* Discharge head 6”
* All fittings and the required main pipe line 6” of 15 m
* Polythene pipes without connections for water level sensor, and M-Scope measurements.
* Maintain the well room.

**19-17/012 (Abu Zeinah-Maj Ghazal)**

* Video survey
* Installing casing 12” of 60 m, with 20 meters perforation.
* Development by air surging.
* Diesel electrical generator.
* Submersible pump 40 m3/hr @ 70 m head.
* Electrical cable
* Electrical panel
* Riser pipe 6” of 50 m
* Plate and elbow
* All fittings with main pipe line 6” of 20 m.
* Polythene pipes without connections for water level sensor, and M-Scope measurements.
* Maintaining the well room.
* Irrigation pipeline 4” of 350 m

**20-17/011 (Zeiad Masoud-Marj Naajah)**

* Maintaining the desalination plant
* Maintaining the electrical panel