# Water Well Digging & Construction Gaza

## Progress Report 6



Project Name	Digging & Construction Water Well in Nuseirat
Project Location	Nuesirat
Name of Contractor	Waqnar Company for Contracting
Site Handover Date	15 <sup>th</sup> August 2016
Reporting period	April 2017

Capacity	Will pump out 60,000 litre / hour of water
No. of people benefiting	10,000



#### **Section One: Project Description**

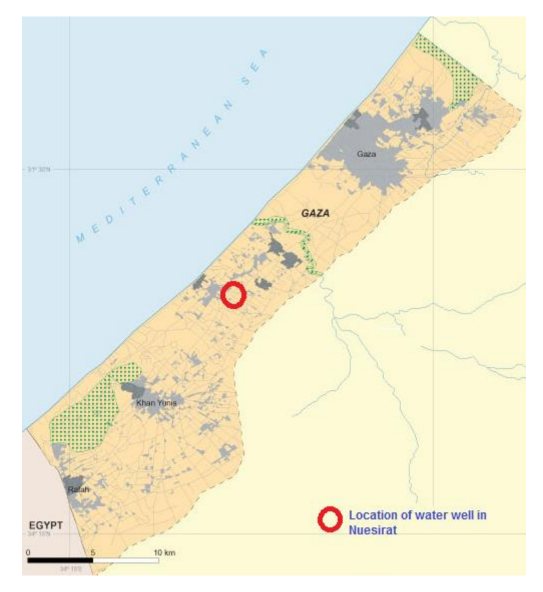
Ummah Welfare Trust has installed a new water well at Al-Nuesirat which is a poor region of Gaza with a population of approximately 60,000 people.

Al- Nuseirat region is located far from water resources causing insufficient hydraulic pressure and quantity of water, especially in summer to supply households with running water.

The installation of a new water well in Nuseirat will improve the water and sanitation sector and ensure a continuous supply of water for the residents.

The installation includes excavation works, construction, supplying and installing of pipes and electro-mechanical works such electrical generators and distribution of boards and cables for operation.

The water well will be connected to the local water network distribution system at AI-Nuesirat



Location of Water Well in Nuseirat

### **Progress of Works**

STAGE 1 Drilling Works		
1	Drilling and digging Borehole passing through any type of soil with diameter of min. 18 inches size	$\checkmark$
2	Supply and install steel pipes schedule 80. 12" diameter. 9.8 mm thickness from the top of the screen to the top of the well	$\checkmark$
3	Supply, weld and install a Stainless steel screen Grade 304, 12" diameter 5mm thick	$\checkmark$
4	Supply; weld and install Stainless steel pipe Grade 304 . 12" diameter 5 mm thick at the end of the filter	$\checkmark$
5	Supply and weld of stainless bottom plate of thickness 5 mm minimum 12" diameter	$\checkmark$
6	Supply and lower graded quartz (1.5-2.5) mm.	$\checkmark$
7	Transport to the site the contractors pumping equipment. Assembly and dismantling those equipment and cleaning the well by pumping	1
8	Pumping test and required measurement including detailed bacteriological and chemical analysis	$\checkmark$

STAGE 2 Civil & Construction Works		
1	Excavate for ground beams and foundations	٦
2	Supply and cast reinforced concrete for the ground beams and foundations	٦
3	Supply and cast reinforced concrete for the ground slab	٦
4	Supply and cast reinforced concrete for the columns	$\checkmark$
5	Supply and build hollow blocks size 20*20*40	$\checkmark$
6	Supply and cast reinforced concrete for Ribbed slabs cm thick	$\checkmark$
7	Dissociate wood and support for slab	۸
8	Establishment electrical works	۸
9	Supply and install local marble	٦
10	Supply and install galvanized steel doors and window	۸
11	Supply and execute internal plastering	٦
12	Supply and execute external plastering	1
13	Supply and install tiles for floor	۸
14	Supply and install internal and external plastering	۸

STAGE 3 Electromechanical Works		
1	Installation of water pumping unit	1
2	Installation of the pumping manifold	٦
3	Supply and install electrical works	$\checkmark$
4	Installation chlorine disinfection system	$\checkmark$
5	Supply & install UPVC pipes PN10, 110mm dia.,& connect with water network	Ā

#### Internal and external plastering has completed





Galvanized steel door and windows has completed





Electrical works has completed





Connection with water network has been installed

