

Project Vision

The system requested here refers to a fully compatible smart date to the recent sustainable innovative and efficient irrigation system; which includes an Energy and pump unit using a solar energy system, a Control head including needed filtration systems, including all piping, fittings, valves, and gauges, Automatic Self-Cleaning Water Filter, Mainline and sub-line pipes, including valves, fittings back flow presenter, pressure regulators, Pipes from a plastic UV material to resist heatradiation

CONSULTANT:



Food and Agriculture Organization

CONTRACTOR:



AGRICULTRAL COOPERATIVE IN BULJURASHI

PROJECT TITLE :

MODERNIZATION OF IRRIGATION NETWORK

SHEET CONTENT:

AS built Drawing

Dowmt Al-Jandal Farm

Mr. Sherida Al-Dera

DRAWING NO.	01/02
REVISIONS	APPROVED
SCALE	FIT

DATE: 09/07/2024

COORDINATION		29°49'15.3"N 39°52'36.9"E	
CICNATURE		A B 4 F	DDOEECCION

SIGNATURE	NAME	PROFESSION	
	Abdelmonem Hebish	Irrigation Enginee	

APPROVED BY:

Mohamed Gamal Zaki

AGRICULTURAL COOPERATIVE IN BULJUR STAMP







Control unit

Manual Valve

Isolation Valve



