

D

C

B

A

1

2

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DW.No:  
(P-001)

Action Against Hunger

WASH Department

Project Name  
Province  
District

Water Reservoir  
Daikundi  
Miramor

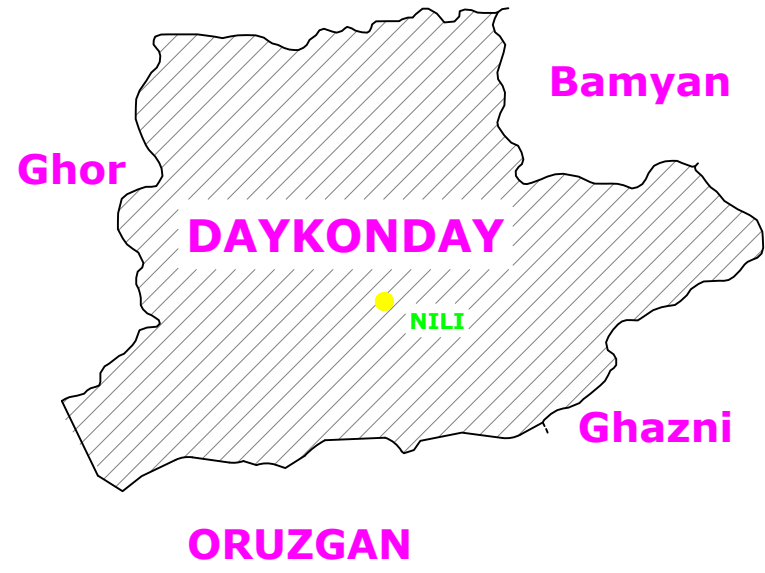
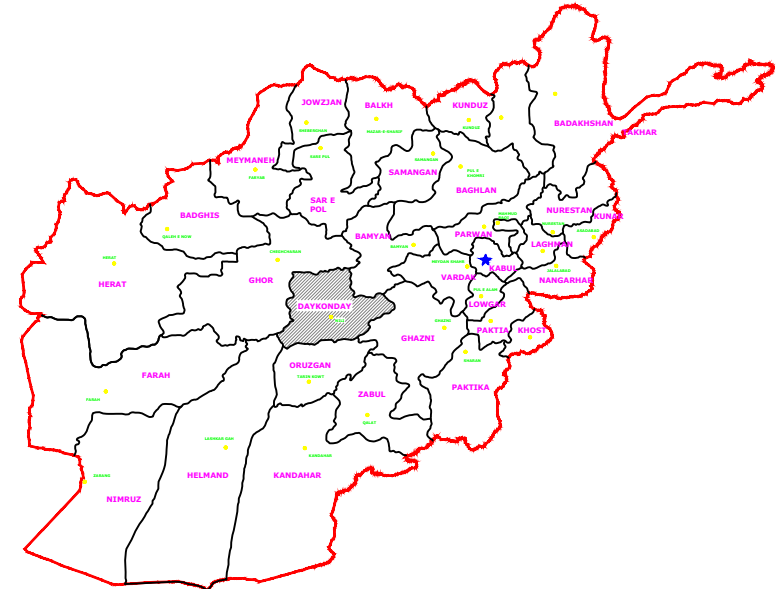
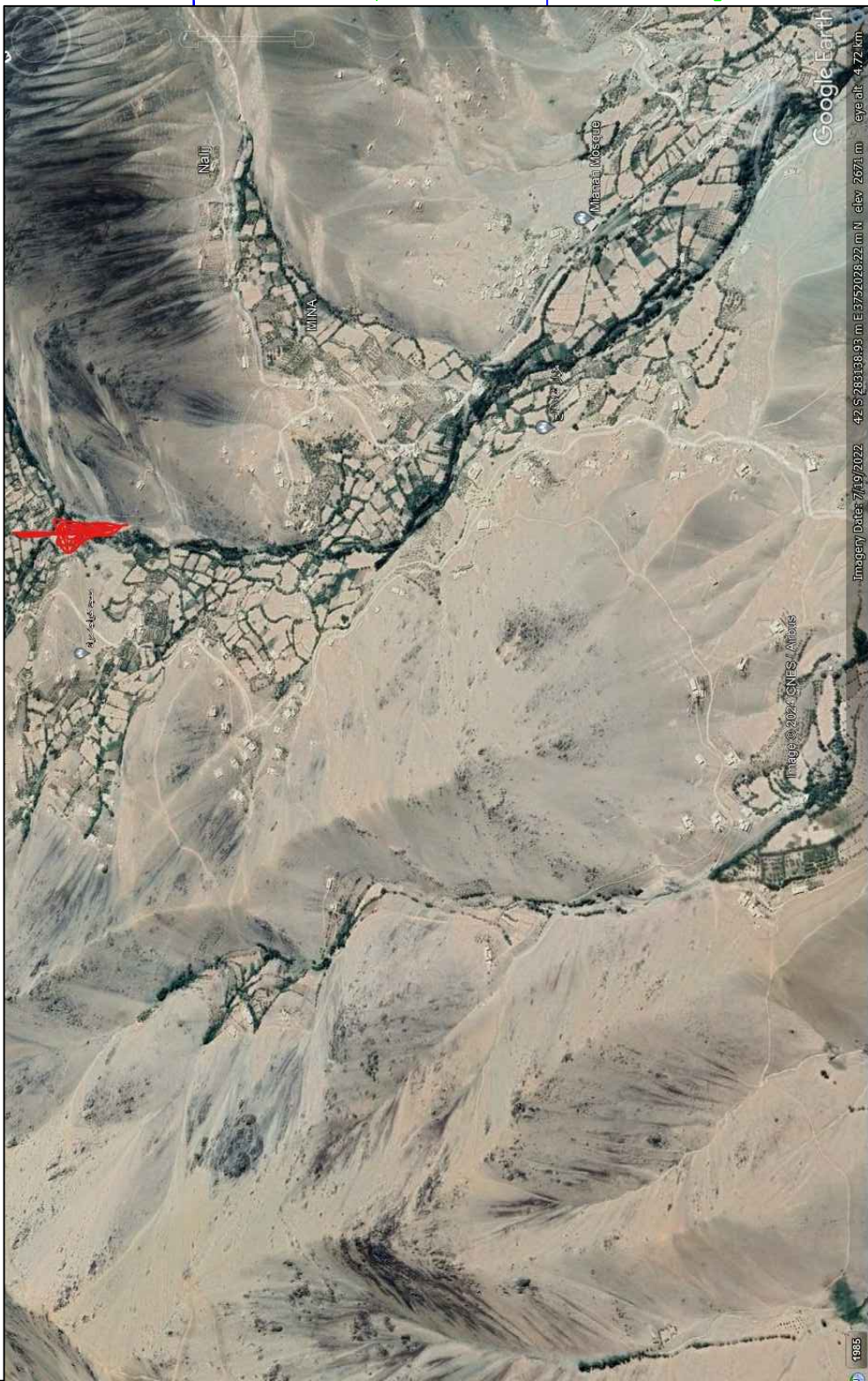
Design&Drawing by  
Chick by  
Approved by

Noor Ali Bigzad  
Yadullah Jalali

Scale:

Note: All dimension  
are in centi Meter

A B



DW.No: 02

Action Against Hunger  
WASH Department

Project Name	Water Reservoir	Design&Drawing by	Noor Ali Bigzad
Province	Daikundi	Chick by	Yadullah Jalali
District	Sangi Takht	Approved by	

Scale:  
Note: All dimension are in millimeter

Country	Number of people (millions)
Canada	1860
France	1780
Germany	1740
Italy	1620
United States	1500

**1- Discharge of Springs**  
**Q=7 lit/ sec**

**3-We take the Structure of**  
**WR = 15\*10\*2= 300 M3**

Diagram of a stepped cantilever beam fixed to a wall on the left. The beam has three segments with varying diameters and lengths. The dimensions are as follows:

- Segment 1 (Leftmost):** Diameter 10.0, Length 20.0.
- Segment 2 (Middle):** Diameter 20.0, Length 60.0.
- Segment 3 (Rightmost):** Diameter 60.0, Length 10.0.

A unit load (1.0) is applied vertically downwards at the free end of the beam. The beam is labeled 'A' at the free end.

The diagram is a plan view of an irrigation water reservoir. It features a large rectangular area with a dashed red border. Inside this area, there is a smaller rectangular area defined by a solid orange line. The dimensions of the outer rectangle are 1500 units by 1000 units. The dimensions of the inner rectangle are 1500 units by 600 units. The text "Plan of Irrigation Water Reservoir" is centered within the rectangle. Two arrows indicate a "Bed slope 2.0%" towards the bottom right corner. A north arrow is located at the bottom center of the diagram. The diagram is labeled with "C" on the left and "S" on the right. The bottom edge has dimensions 60.0, 20.0, 1500, 60.0, and 20.0. The right edge has dimensions 60.0 and 20.0.

WASH Department

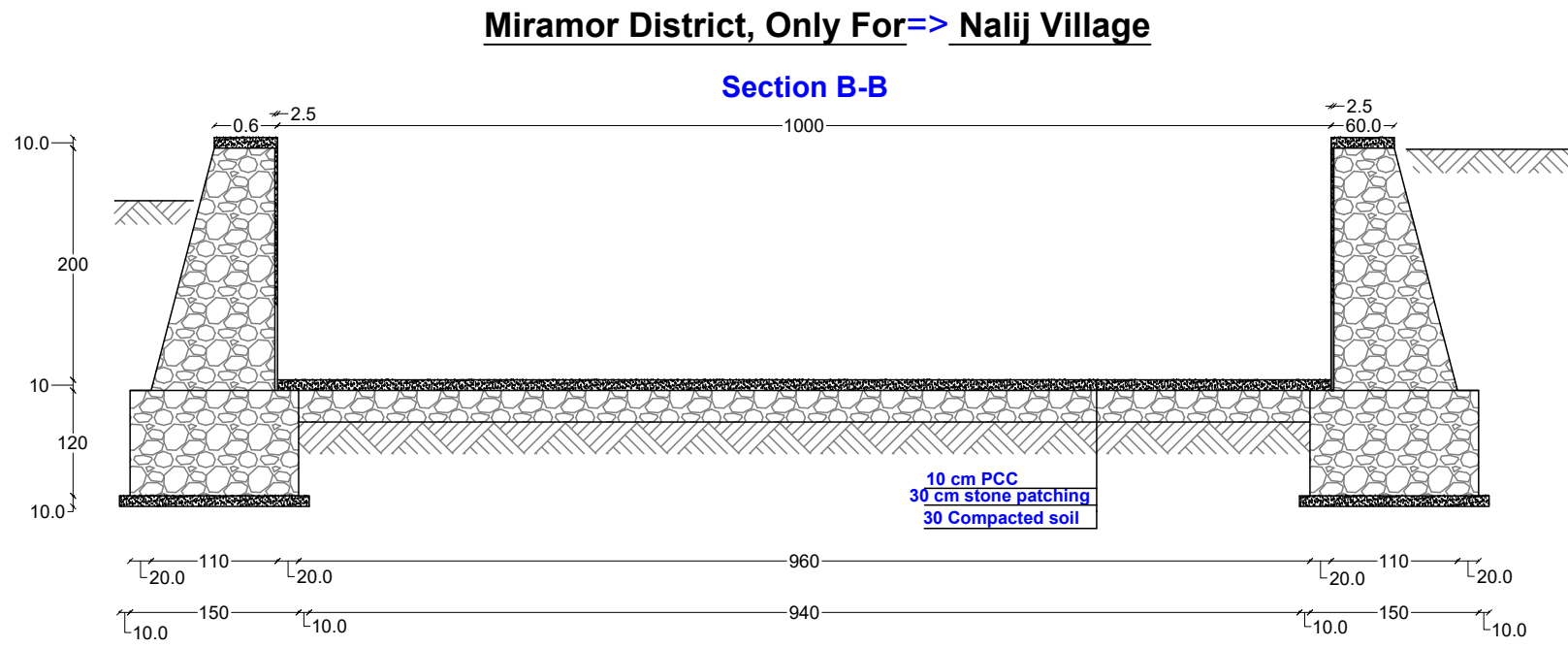
Yadullah Jala


Approved by

DW.No: 03







	DW.No:	Action Against Hunger				Scale:
		WASH Department				
	DW.No: 05	Project Name	Water Reservoir	Design&Drawing by	Noor Ali Bigzad	
		Province	Daikundi	Chick by	Yadullah Jalali	
District		Miramor	Approved by			

