



## **Organization For Afghan Woman Capacity and Knowledge (OWACK)**

**Province:** Balkh

**District :** Keshandeh

**Village :** Dehak Bala Village

**Title :** Construction of Gravity Pipe Scheme



**TECHNICAL SPECIFICATION STANDARD FORMAT FOR WATER SUPPLY  
PIPE SCHEME EQUIPPED WITH SOLAR and Gravity SYSTEM  
Kushandi and Zari District of Balkh Province**

**1. PURPOSE**

The document is intended to highlight the WASH interventions, Organization for Afghan Woman Capacity and Knowledge (OAWCK) is planning to implement through the funding OCHA/AHF Afghanistan. The project deliverables are to improve access to water and hygiene promotion in Dehak e Bala village of Kishنده district of Balkh Province. The WASH interventions will reach more than 1050 persons with improved WASH coverage.

The details are Provided as below:

**2. DESCRIPTION OF THE ACTIVITIES:**

This is a brief description of the scope of works. The technical specification required will be described below. The designs are in Appendix.

- Drilling of Borehole, as per agreed design and drawings provided. The average depth would be limited to (70-100) m with a minimum of 25-35 meters of the water column in the borehole to consider a productive/successful borehole.
- Construction of Four Water Reservoir (two elevated 38 M<sup>3</sup> and two Surface Stone 48 M<sup>3</sup> Missionary) long with the installation of 1 Gate valve box.
- Installation of Solar water pumps System (solar panel and pump) with all its necessary accessories. According to attached specification
- Installation and construction of water distribution network as per the agreed drawing and design provided.
- Construction Boundary Wall the borehole, Solar panel /PV system as per agreed drawing and Design provided.

Installation of Float Switch for Reservoir (Alarm) and if water Pump don't have Well Probe Sensor we will installed the Sensor in the Well.

**3. LOCATION AND ACCESSIBILITY:**

The Solar water supply network system site is located in Zari district and Gravity System in Kushandi District of Balkh Province organization for Afghan Woman Capacity and Knowledge (OAWCK) team, in collaboration with the Zari and Kushandi districts- Water Management Committee (WMC), will mark the exact locations of the water supply network system site. (OAWCK) will successfully hand over the site works to the contractor to initiate the agreed scope of works defined for construction work Borehole through a joint (OAWCK, Stake Holder) teams and community field visit.



---

## **4.MOBILIZATION**

The work shall consist of mobilizing equipment, supplies, and securing bonds and permits necessary to do the work as stated in the contract and/or agreement and demobilization of excess materials and equipment from the worksite.

### **4-1 Contractor's Representative**

The contractor must employ a suitably experienced engineer as the Site Manager. This person must be on site during working hours, and fluent in English, local language and technical terminology. The Contractor's Site Manager will have the authority to make all decisions concerning the project on behalf of the Contractor.

### **4-2 Program of Work**

The Contractor is to provide a construction baseline program with Primavera or MS Project or Excel Program which has the following information: Sequence of Work. (Work Breakdown Structure) Activity inter-relationships. (Should be closed loop) Activity durations with start and finish dates  
Periods within which various stages or parts of the work are to be executed.

### **4.3 Site Meetings**

Hold and attend weekly and Monthly site meetings throughout the contract and ensure attendance of contractor representatives. The meeting schedule may be modified by the OAWCK organization WASH Engineer.

The meeting will consider the following items:

- Technical issues.
- Activates Progress
- Quality of work.
- Problems and solution.

### **4-4 Items Supplied by Owner**

Materials and other items identified in the Items to be Supplied schedule will be supplied free of charge to the Contractor for installation in the execution of the works. Unload and take delivery of them, inspect them for defects and then take care of them. If defects are found, advise. Return unused items to the owner.

## **5.SERVISION AND MONITORING**

OAWCK will designate one of its staffs to coordinate with the contractor to regularly monitor the drilling of borehole, construction process, and installation of items. (OAWCK) will undertake on-the-spot checks and monitoring of the progress and quality of the work. The contractor must inform OAWCK of the



## Organization for Afghan **W**oman **C**apacity and **K**nowledge (**OAWCK**)

project's milestones so that together with the contractor, (OAWCK) conducts the monitoring of the above- mentioned activities.



---

The contractor will always collaborate with the (OAWCK) Focal Point engineer or Seiner Engineer to be guided by the technical specification, and the scope of works to be carried out.

## **6. PRE-AMBLE TO THE SPECIFICATION**

This specification covers the minimum standards of workmanship and materials required by the Contract. All works shall be carried out with the approval of the (OAWCK) WASH Engineer. Any civil works or materials that do not meet this specification's requirements shall be repaired or demolished and re-instated at the Contractor's expense. The Contractor shall be liable for any delays to the project caused by construction or defeating defective work.

Any items of work not described in this specification but forming part of the works shall meet the minimum standards of workmanship and materials. The civil works or materials need to be approved by the (OAWCK) WASH Engineer. Where there is a conflict between local standards and this specification, this specification shall take precedence.

This document forms part of the Contract, and should be read in conjunction with the other Contract

Documents:

- Contract Agreement
- Conditions of Contract
- Bid Form
- Contract Drawings
- Other documents referred to any of the contract documents.
- Work plan and construction tracker

## **7. MINIMUM STANDARDS FOR WORKMANSHIP AND MATERIALS**

Quality of Materials:

The qualities of all construction materials are to be following the State Standards. The (OAWCK) WASH Engineer shall check the quality of all materials delivered to the site and put his finding on Engineers Site Note Book in the site one time a week. Any materials, which do not meet the minimum standards, shall be rejected. Such materials shall be removed from the site and replaced at the Contractors expense with materials of the required quality. (Journal is attached)

Quantity of Materials

The (OAWCK) WASH Engineer shall check that the required quantity of materials has been delivered to the site according to the BoQ and put the inputs in the project site note book and used in the works. The (OAWCK) WASH Engineer will not certify payment for any materials, which have been specified in the Contract but have not been used in the works for whatever reason.



**Quality of Workmanship:**

The (OAWCK) WASH Engineer shall be responsible for checking that the quality of workmanship by the Contractor is of an acceptable standard according to this specification. The (OAWCK) WASH Engineer will reject any works, which have not been executed to the required standard. The Contractor shall redo any rejected works at his own expense and no time delays to the overall scheme.

**Sand:**

Sand shall be clean and free from contaminants such as oil, silt, soil, wood, metal, or vegetable matter. Very fine or smooth Sand shall not be used. Coarse Sand (used for concrete) shall have a maximum size of 5mm. Medium Sand (used for mortar) shall have a maximum size of 2mm. Fine Sand (used for plaster) Shall have a maximum size of 1mm

**Aggregate:**

The coarse aggregate used for concrete mix shall be angular crushed rock varying from 5mm to 20mm for Grade 1 Concrete. It shall be clean and free from contaminants such as oil, silt, soil, wood, metal, or vegetation's. If this type of aggregate is not available, the CONTRACTOR/SUPPLIER must seek the (OAWCK) WASH Engineer's approval in the Journal book on which other types to use.

**Cement:**

Cement (Portland 400 or 500) or equal Specification cement shall be delivered to the site in prime powder form and sealed bags. It shall be kept clean and dry until usage. Partially used bags of cement shall be stored in a dry place until required. Any partially used bags, which have become damp, shall be rejected. The Contractor will store the empty bags for the (OAWCK) WASH Engineer's count and dispose of them by the Contractor.

**Bricks:**

Shall be obtained from an approved source and of uniform color, size (7\*11\*22) cm, and shape. Bricks shall have smooth rectangular faces with sharp straight, right-angle edges. Maximum absorption shall not be more than 20% of its dry weight on immersion in water for 24 hours. Minimum crushing strength shall be 75 kg/cm<sup>2</sup>.

**Water:**

Water used for concrete mix, mortar, plaster, and other construction materials shall be potable, clean, and free from organic material. If none is available on site, the Contractor shall transport suitable water to the site.



## Organization for Afghan **Woman Capacity and Knowledge** (OAWCK)

### Clay:

The clay must be of industrial quality and delivered in small aggregates, if possible. If not available, the clay used to create the plug should come in chunks of small size (less than 5 cm) to avoid them being stuck in a higher position than supposed to.

### Gravel pack:

The gravel to use as a filtering layer must have a size between 3.5 and 6.5 mm. They must be washed and clean.

### Rotary drilling:

- ↗ The capacity of the drilling machine (Rotary) must be at least 140 meters in depth. The machines must be able to drill on a diameter of 12" (depending on the soil's nature).
- ↗ The contractor to keep a log of the well drilling and present the data to the (OAWCK) WASH engineer for approval for selected casing pipes (blinds and strains); during the perforation, the cuttings will be taken at each change of ground, or every two meters drilled as a maximum. The samples taken at the borehole outlet will be placed in a sample box with different (the samples will be kept in plastic bags at the building site) compartments to visualize the geological section. After the drilling operation, the samples will be kept in plastic bags at the building site, and a borehole log is provided to (OAWCK) staff. The materials will be at the disposal of the (OAWCK) WASH Engineer, which will decide on their conservation or not.
- ↗ A borehole log report will be written and submitted to (OAWCK) as a draft.

### Contractor's Drilling Equipment:

The Contractor shall specify in the Schedule of Drilling Equipment, borehole development, and other accessory equipment the type, and capacity that is to be used to undertake this work. Its capacity shall be sufficient to cope with the Works as stated in the Contract. It shall at all times be kept in complete working order and good repair.

- If the Client considers that the drilling equipment or any accessories in use on the site of the Works is in any way unsuitable, inefficient, or inadequate incapacity, the Client shall have the right to call upon the Contractor to put such equipment in good order within seven days or to remove such plant and replace it with other plant or equipment which the Client considers necessary to meet the requirements of the Contract. If this requirement of the Contract is not satisfied,



## Organization for Afghan **Woman Capacity and Knowledge** (OAWCK)

No extra payment shall be made for the Contractor's change of drilling equipment, labor, or other equipment

Required to complete the Works specified, nor for any incidentals to that, the cost is deemed to be included in the schedule of rates.

### **Well Development:**

- ✓ The drilling machine (Rotary or Compressor) must have the capacity to drill diameter 12" and a minimum depth of 100mand some Place according to BoQ  
120 M.
- ✓ PVC Casing 7" class E is considered as per the agreed design (75% OF Casing of depth)
- ✓ PVC Filter 7" Class E is considered as per the agreed design. (25% OF Casing of depth)
- ✓ Small gravel 3.5-6.5mm for backfilling/gravel packing around casing is considered.
- ✓ A flexible steel cable with a diameter of 10mm for casing stability is considered.
- ✓ Installation of Solar pump technology according to attached standard drawing and specification.
- ✓ Well cleaning by compressor machine, Pump tests for 8 hours, chemical, biological tests are considered after Drilling the well.
- ✓ Superficial sedimentary formations drilled with the cable-and-tools machine with mud up to more than 40m of depth on average.
- ✓ First development test for a minimum of 8 hours if the Water of Well not clean the contractor will be doing Second development tests when the well water be come clean.

### **Borehole Design:**

The final design of the borehole shall be confirmed by the Supervisor in consultation with the Contractor during the drilling process, or immediately after drilling is completed. Grout is to be injected into the annulus using hopper pipes, or a method approved by the Supervisor, in a continuous operation so that a complete and continuous seal is achieved.

### **Borehole Equipment:**

On completion of drilling, the Contractor must choose a suitable and appropriate borehole development method. The borehole shall be developed for at least ten hours to obtain a maximum yield of water free of suspended matter. Developing shall be carried out by airlift pumping and surging, jetting and block surging, or other techniques the contractor feels are more appropriate and efficient to suit the casing, hydro-geological, and drilling conditions prevailing in that borehole. All boreholes shall be presented for testing free of any bridging or obstruction to the total depth.

**Developing will be for a minimum period of 8 hours, and the minimum yield should be**



**Water Quality testing**

- The contractor should, make sampling and quality analysis of water from every borehole.
- The water quality tests must be conducted at a competent testing laboratory that OAWCK authorizes.
- The tested parameters are given in the table below, and standards will be according to WHO guidelines for drinking water quality.
- Water samples for chemical analysis should be collected at the end of the test pumping process and analyzed at the approved laboratory at the earliest possible time to facilitate timely handing over of the borehole for use by the community. Thus, the Strategic borehole should only be fitted after acceptable chemical analysis results. Samples for biological testing should be collected later in suitable batches to meet the time limit of 48 hours between collecting and analysis in the laboratory.

**Table 1: showing Parameters to be tested:**

Biological	Physical	Chemical
All tests are required as per the MRRD manual and national WASH cluster standard.		

**Installation of Solar Powered Pump:**

The Contractor shall provide all power and control wiring necessary to operate, control, and connect all components of the solar water system. The size of the wire for each component shall conform to the existing wiring of the current system. However, if the existing wiring system is damaged due to the wind, (OAWCK) shall provide the contractor with the exact specifications of wires and equipment to be used on the system.

The size and type of products are below:

- Solar water pump should be according to attached BoQ specification. Submersible pump system including a controller with Data Module, motor, and pump end.
- Solar Panels: according to specification the standard quality the Solar Panels will be verify by MRRD
- ~~Motor cable: 150 Meters, 6mm2 3- phase cable for power, and 1- phase cable for ground.~~



## Organization for Afghan **Woman Capacity and Knowledge** (OAWCK)

The contractor shall provide all material to ground the system if the system is not already grounded. The contractor shall provide a ground sized to AWG 6 (16mm) bare ground with one piece 8' ground rod (solar negative must be grounded to the earth).

The contractor shall ensure that all exposed wire run on walls shall be run and installed in surface-mounted trucking conduits in an orderly, level, and plumb manner. Visible surface-mounted wires shall not be allowed. The Contractor **MUST** cut, patch, and paint all surfaces damaged or altered during installation of the solar system

### Installation of Solar System

- RCC foundation for solar pile should be considered as per BOQ.
- Solar Inverter Approved from standard Company and Verified by MRRD.
- Installation 30x30\*12mm metallic disc for the stability of solar pile on the surface of the foundation.
- 26 Solar panels made in Standard Company is considered MRRD, for more details refer to design and BOQ.
- Metallic Frame for placing solar panels for more details please refers to design Drawing and BOQ.

### Excavation:

Excavations shall be clean and free of water. The (OAWCK) WASH Engineer shall inspect all excavations before work proceeds. The Contractor's site engineer shall give the (OAWCK) WASH Engineer 5 days' notice of the inspection date.

Excavations are dangerous and liable to collapse, particularly in wet weather or waterlogged ground. The Contractor shall take all necessary precautions to ensure that all excavations are adequately protected to prevent accidental or unauthorized entry. Excavations dept. must be according to drawing and design; dept. shall not be entered unless they are shored up with wooden or another temporary bracing. The Contractor shall be responsible for safety, and be liable for any accidents, which may occur.

### Work Adjacent to and/or Crossing Rights-of-Way

All work to be performed within the road right-of-way limits shall be performed in strict accordance with the road authority's requirements (MRRD/MPW). The Contractor shall obtain the necessary permits for all work prior to starting any construction. All permits must be displayed as required with two (2) copies



## Organization for Afghan **Woman Capacity and Knowledge** (**OAWCK**)

provided to the OAWCK organization. The crossings shall be performed within the specified culverts that show at the drawings.

In addition to the requirements outlined in this Specification, any water main crossing/passing a road right of way shall be constructed in accordance with all permit



requirements provided by the road authority (MRRD/MPW). Following completion of the machine/manually bored passing or crossing the roads through existing culverts, the ends of the pipe casings shall be sealed and all bore pit or other required excavation shall be suitably backfilled to grade. For requirements for the carrier pipe and casing pipe crossing/passing road rights-of-ways. Backfill for all pipes passing the roadways embankment shall consist of Granular Material carefully placed to avoid future settlement from 15cm above the top of the pipe to the finished grade or as specified by the governing road authority (MRRD/MPW). Backfill of all pipe shall be well compacted by mechanical means. Any completed areas that show settlement shall be promptly re- backfilled with compacted clean earth, compacted Granular Material as required for the initial backfill

#### **Concrete:**

Except otherwise specified, all plain and reinforced concrete works and concrete in general (either hand or machine mix at site) will meet the applicable standards & specifications.

#### **Concrete design mix:**

The materials used in concrete shall be proportionate by weight following the standard cement/sand/aggregate mix ratios as follows:

- For reinforced concrete mix - 1:1:2 mix ratio only for footing and columns
- For reinforced concrete mix - 1:1.5:3 mix ratio for beams, slab, and peaks.
- For plain/mass concrete mix - 1:1.5:3 mix ratio
- For brick masonry mortar mix- 1:5 Mix ratios
- For plastering mortar mix- 1: 3 Mix ratios
- For stone masonry mortar mix- 1:5 Mix ratios

The aggregates mix, cement, and water content ratio shall be selected to obtain the best results for compressive strength, density, water tightness & durability, workability, and finish quality. The concrete mix must be such that the design is compatible with the minimum water content ratio to give each grade adequate concrete workability.

The grades of concrete for the various works shall be as noted on the drawings and as below:

**C25:** all reinforced concrete (foundations, slabs, etc.)



## Organization for Afghan **W**oman **C**apacity and **K**nowledge (OAWCK)

- Characteristics compressive strength at 28days:  
250kg/cm<sup>2</sup>
  - Minimum cement content: 280 kg/m
-



- Max free water content ratio:  
0.40
- Max W/C (0.45) and slump (50-10mm)
- Max nominal size of aggregates:  
16mm
- Minimum Cement Content of 200 kg/m<sup>3</sup>
- Concrete mix design should be done as per ACI 318-19nad Verified before casting and approved by the Quality Control or site Engineer.

After placement, the concrete shall be vibrated by mechanical means. The vibration method is to be approved by the WASH Site Engineer/works personnel before the operation. The vibrated and consolidated concrete is finished by toweling or floating the surface to a smooth and flat finish.

Following placement, vibration, and finishing work to the concrete and after the initial set has occurred not to damage the surface of the concrete, appropriate measures, approved by the site Engineer/Works personnel are to be implemented to cure the concrete for a minimum period of 14 days.

Where concrete previously placed as part of the works is to be butted, jointed, or raised with the addition of further concrete, except in the case where the initial concrete is blinding concrete, the first concrete surface must be suitably prepared by the scrubbling, i.e., removing the laitance (fine concrete surfacing) before placement of the other concrete. The method is to be approved by the Site Engineer/Works personnel. After scrubbling, the concrete shall be a thoroughly wetted and thin layer of 1:2 cement: sand mortar applied before pouring the new concrete.

Steel reinforcement shall be positioned with a clearance or 40mm to the face of the concrete unless otherwise directed by the (OAWCK) WASH Engineer/Works personnel or shown in the Contract drawings.

Formwork for the concrete shall be to the approval of the (OAWCK) WASH Engineer and shall not allow grout loss from the concrete mix.



## Organization for Afghan **Woman Capacity and Knowledge** (OAWCK)

Prior to the concrete placement, the formwork is to be inspected and all harmful materials removed to the approval of the (OAWCK) WASH Engineer/Works personnel.



---

The Contractor's Site engineer must undertake no mixing or placement of concrete without prior permission by the (OAWCK) WASH Engineer.

### **Reinforcement**

;

Steel reinforcement shall be the correct diameter, as shown on the drawings. The bars shall be clean and free from rust. They shall be securely fixed with wire before placing the concrete. The minimum cover to reinforcement shall be 25mm.

All structural concrete (Floor, Beam, Slab) are concrete with Specified Compressive

Strength of  $F_c=250\text{kg/cm}^2$

The steel must be tashkandi or equal Specification steel will be used.

### **Framework:**

The exact dimensions and positions shall be as per the issued execution drawing. All formworks shall be designed and built to maintain rigidity throughout the concrete placement, ramming, vibration, and setting to the required shape, position, level, and specified class of finish. All joints shall be sufficiently tight to prevent leakage of concrete.

Before concreting commences, the formwork shall be thoroughly cleaned and freed from all sawdust, tie wire, shavings, earth, dirt, and other debris. Release agents should be applied and compatible with the class of finish; care must be taken not to contaminate the reinforcement.

Striking of formwork shall be done without damage to the concrete, including removal without shock to prevent impact load on the partially hardened concrete. For columns, walls, and other parts not supporting, the weight of the concrete may be removed as soon as the concrete has hardened sufficiently to resist possible damage due to removal operations. For suspended slabs or supporting formworks, at least 14 days of hardening are required before striking forms.

### **Placing**

#### **Concrete:**

Once mixed, concrete shall be used immediately. Any concrete, which had been allowed to achieve its initial set, shall not be placed. Concrete shall be placed in layers with a maximum thickness of 250mm. Each layer shall be thoroughly compacted with a wooden (or any other)



rammer. When placing on old or set concrete, the surface of the old concrete shall be thoroughly cleaned and wetted with water. If the surface is smooth, it must be chipped to form a suitable key. Old concrete shall be painted with liquid cement prior to placing new concrete.

#### **Curing Concrete:**

Sufficient water is required for concrete to harden through hydration. The concrete must be kept moist or "cured" to ensure that it does not dry out. Poorly cured concrete will shrink or crack, and not achieve its full strength. Concrete shall be cured by covering in plastic sheets.

Spraying with water, covering with wet Sand, or other methods proposed by the Contractor site engineer and approved by the (OAWCK) Wash Engineer. The Contractor shall ensure that all concrete is adequately cured. Curing shall start as soon as the concrete has been poured and shall continue until curing is complete *after 28 days*.

#### **Concrete Finishing:**

Concrete shall be finished to a smooth uniform surface and finished using a metal or wooden float. The surface texture shall be flat and smooth with no irregularities or air bubbles. When formwork is removed, the face of the concrete shall be flat and smooth. If there are signs of voids, air bubbles, or inadequate compaction, the concrete shall be removed, disposed of, and re-laid with a fresh mix.

#### **Stone Masonry:**

Stone must be granite, and Stone shall be of uniform size and shape and the specified dimensions. The Contractor may substitute alternative-sized Stone with the prior approval of the (OAWCK) WASH Engineer and at no additional expense.

Walls shall be straight, perpendicular, and dimensionally correct, constructed as shown on the drawings (if they are included). The lines of mortar shall be horizontal with no excess mortar staining the faces of the walls. The faces of walls shall be regular and even, with no irregular stone

#### **Mortar:**

Mortar for stone and brick masonry shall be mixed in the proportion 1 cement: 4Medium Sand by volume. Sufficient water shall be added to achieve the desired workability. The surfaces of the

stones must be smooth and have a medium size; the mortar shall be placed on all horizontal and vertical faces between the Stone, with no gaps. Each Stone shall be placed to the correct line and level and shall be level in all directions. Any gaps shall be filled with additional mortar rammed in with a small wooden rammer. The outside faces of stone walls shall be pointed. No excess mortar shall be allowed to stain the faces of the Stone.



---

**Brick masonry in Cement Mortar:**

The bricks shall be first-class, regular in shape, size, color, free from flaws, cracks, lumps, minimum crushing strength 75kg/cm<sup>2</sup>. Maximum absorption shall not be more than 20% of its dry weight on immersion in water for 24 hours. The Sand used shall be medium coarse, clean, sharp, free from clay, mica, and other organic matter. The cement used shall satisfy the requirement of common Standard; the Mortar is designated in the specified proportion of cement and Sand. The materials are weighed or measured and mixed on a watertight platform after allowing the bulk age of Sand. Bricks before laying shall be thoroughly soaked in water, and the brickwork shall be kept wet for at least

10  
days.

**Plumbing work:**

The contractor shall ensure that all pipes and fitting comply with the requirements of (OAWCK) design and drawing and except those of a minor nature shall be carried out by a designated person, the service shall not run through individual premises, beside this, plumbing installation shall be arranged to avoid water contamination, water quality deterioration, water leakage and to ensure proper environmental consideration during installation of pipe network materials. The plumbing equipment is required to be certified by the (OAWCK) Wash engineer.

**Plaster and Pointing:**

Plaster and pointing for internal walls and external rendering shall be mixed in the proportion 1:5 for plaster and 1cement:3 for Pointing Fine Sand by volume. Sufficient water shall be added to achieve the desired workability.

The walls shall be wetted before applying the plaster and pointing. The plaster shall be

10mm to 20mm thick and pointing according to the stone construction state and shall have a uniform flat finish free of irregularities and blemishes. The finish shall be clean and precise at corners and between walls and ceilings in a straight line. Untidy or poorly finished plaster shall be rejected.

When the plaster is still damp, the wall shall be floated to a smooth finish with a wet steel float.

**Painting:**

For the external sides shall be used, weather sheet paint 100% and for inner side shall be used plastic color 100 % two times, and for stone, masonry shall be used oil paint tow times with coordination of (OAWCK) Wash engineer.

---

**Drainage System:**



## Organization for Afghan **Woman Capacity and Knowledge** (OAWCK)

**Used and surface rain runoff water:** All water from the Facility must be collected and channeled through the drainage channel into soak away pits. The water drained from the high risk shall be channeled to the high-risk soak away pit, while the water drained from

~~the low risk shall be channeled to the low-risk soak away pit.~~

---



All water from the Facility, including water from hand washing basins and surface rainwater, must be collected and channeled through man-holes into a soak away pit as per site need.

**Pipe Network Construction and Installation:**

- Different sizes of polyethylene pipes (china, Pakistani, and Afghanistan) are to be considered for the network as per the agreed drawing provided.
- Cross drainage structure should be considering crossing the pipe against any possible obstacles.

Depth of Pipe Unless otherwise shown on the plans, all the pipes should be installed at

60cm of total depth from the top of the natural ground and shall be have a coverage of

20cm by sand or sieved material and refilled by the excavated material with

60cm

- taps are considered; for more details, please refer to design and BOQ.

Note: For additional details and information not listed above, please refer to design and BOQs.

**Site Cleaning:**

After each completion of the work, the contractor must remove all remaining sand, gravels, and cuttings from the site. He/she must also remove all rubbish leftover from the workers and remove the drilling machines.

**8. WORK FOLLOW-UP**

To allow an adequate follow-up of work, the Contractor will maintain a construction log book at all sites in which all information related to the work will be reported. This book will allow the (OAWCK) Engineer to know exactly the progress report of drilling work as of his arrival on the construction site. The remarks and reserves of the Contractor and/or the person in charge of the program will be notified in the book of the building site. A copy of this field notebook will have to be given to (OAWCK) at the end of the project and might be used as an intermediate or final report to the donor. Information to be recorded in the construction site log book shall include but not limited to:

- Name of the building site (number of the borehole with the description of the location).
- Borehole log description of the samples (cf. cuttings/m).
- For each drilling, date and hour of arrival, starting and finishing of the drill.
  
- Everyday Hour of installation and hour of the beginning of drilling.
- Time of drilling measures per meter.



## Organization for Afghan **Woman Capacity and Knowledge** (**OAWCK**)

- Diameter and technique used meter per meter.
- Rate of the advance of the tool for drilling.



- Depth reached by each stem.
- Nature of the crossed grounds "cut sounder."
- A sketch with the composition of the drilling equipment: length of full tubes, screened tubes, the volume of gravel, height of cementing, etc.
- Duration, yield, the limpidity of water, and various water levels at the time of the operations of development and flow.
- Generally, all technical details, incidental, clean breakdowns, difficulties with the course of work, with indication of the hours when they occurred.

**Safety:**

The contractor should provide sufficient safety measures for skilled and unskilled labors and other hired workers on the Project site, the contractor should provide all required PPEs (personal protection equipment's) to their workers and labor

**Personal Protective Equipment**

The Contractor shall provide and maintain suitable personal protective equipment for all workmen employed on the Site.

- The Personal Protective Equipment consists of the following:
  - Hearing protection equipment such as ear defenders, ear plugs etc. (where required)
  - Eye protection such as safety eye wear, welding goggles and shields etc.
  - Foot protection such as safety shoes/boots etc.
  - Head protection such as hard hats
  - Limb and body protection such as gloves, reflective vests etc.
  - Respirators, as necessary and adequate

## Organization for Afghan Women Capacity and knowledge



Sr No:	<b>Province:</b>	<b>Balkh</b>				
	<b>District:</b>	<b>kushandi</b>				
	<b>Village:</b>	<b>Dehak Bala</b>				
	<b>Project:</b>	<b>Dehak Bala Gravity Pipe Scheme</b>				
	<b>Date</b>	<b>2023</b>				
	<b>Total Estimated cost</b>					
A	Stone Masonary Spring Protection Structure	Unit	Quantity	Unit Cost	Total	Remarks
1	Foundation & Spring Place Excavation	M3	100			
2	Stone masonry with 35% mortar( M:300,1 :4 ) Spring Box and a small Protaction Wall	M3	50			
3	Stone should be crushed mountain stone, sand and water is clean, cement should not be more than 3 months old, the cement - sand proportion will be considered					
4	RCC ( M:250, 1:1:2 )	M3	3			
5	Shuttering ( beam, slab)	M2	12			
6	Before placing concrete shuttering is checked that it is well tied and no space between two planks					
7	PCC (M:150, 1:2:4)	M3	3			
8	Under PCC there will be a layer of sand, the cement is fresh, the sand is washed, the water is clean, the proportion of cement-sand is considered, at least 10 days curing					
9	Pointing with mortar (M:400,1:3)	M2	18			
10	the proportion of cement - sand is a must, cement is not older than 3 months, sand and water is clean					
11	Filling of Bolder stone in spring catchment	M3	10			
12	Pipes/Fittings GI Galvanized Iron High Quality					
13	a. Pipe:	0	0			
14	4" inch dia	M	6			
15	3" inch dia	M	12			
16	Air release pipe					
17	3"/80 mm inch dia Air release pipe for (Ventilation) with mesh, screen	M	3			
20	Brass Gate Valve (90 mm / 3 inch dia )	Nos	2			
22	3 inch dia Union	Nos	7			
24	3 inch dia Nipple	Nos	7			
26	3"inchdia Equal tee	Nos	1			
28	3 inch dia Elbow	Nos	4			
30	3" inch dia Brass strainer (جالى)	Nos	1			
32	Manhole Cover ( Cover 80 x 80 cm for spring Manhole)	Nos	2			
33	Ladders / steps from GI Pipe 1.5" Galvanized	L.s	1			
34	Holdtite /Insulation foam for GI pipe covering (پشم شیشه اى)	M	80			
Sub Total Coast USD						

D Water Reservoir Construction						
1	Site preparation	M2	100.00			
2	Foundation excavation	M3	75.00			
3	Stone masonry with 35% mortar (M:250,1:5)	M3	54.00			
4	Stone will be crushed stone, cement will be fresh, inside the reservoir will be insulated,					
5	RCC (M:250,1:1:2)	M3	16.00			
6	The cement is fresh, the sand and water is clean, mixer and vibrator should be used for mixing and placing concrete					
7	Shuttering	M2	73.00			
8	Before placing concrete the shuttering should be checked that it is well tied and no spacing between two adjacent plank					
9	Pointing ( M:400, 1: 3)	M2	52.00			
10	PCC ( M:150,1:2:4)	M3	10.00			
11	burnt bricks with 25% mortar (M:250,1:5)on the Top of water Reservoir	M3	3.61			
12	Plastering of inside and out side(M:300, 1:4)	M2	95.00			
13	The cement is fresh, the sand and water is clean, at least 1.5 cm thickness will be plastering					
14	Filling with soil and compaction,50cm	M3	110.00			
15	Filling with stone 15 cm of floor	M3	6.00			
16	5 Gravel Floor	M3	3.50			
17	7 Soil on the Top of Floor	M2	3.3			
18	Pipe 4 inch diameter	M	12.00			
19	Pipe 3 inch diameter	M	6.00			
20	Brass valve 4 inch diameter	Nos	1.00			
21	Brass valve 3 inch diameter	Nos	3.00			
22	Union 4 inch diameter	Nos	3.00			
23	Union 3 inch diameter	Nos	1.00			
24	Joint 4 inch diameter	Nos	1.00			
25	Joint 3 inch diameter	Nos	1.00			
26	Gate valve,3 inch diameter	Nos	1.00			
27	Ladder for in said of Reservoir and out said too	Nos	2.00			
28	Supply and installation of Gutter by 20 Gauge Russian sheet with all requirements (Compleat )	Nos	1.00			
Sub Total USD						
E Pipes/Fittings PE Polyethylene						
1	160mm,140mm,125mm,90mm,75mm ,63 mm.50mm,40mm,32mm,25mm Pipe Dia PE 100, PN-16, 100 m in coil and all Fittings tooles	M	5362.00			
2	Total Excavation 60 cm deep according to the Plan	M3	1608.60			
3	Pipe Back filling by Sand	M3	536.20			0
4	Pipe Back filling by Soil	M3	1072.40			
Sub Total USD						

E		Stand Taps				
1	Preparation/Excavation:Excavation ground type 3-5 for proposed STP, to clean site from all existent materials the excavated materials should be put 1.5 m away from sides (Rocky Layer, Hard cutting) According to attached technical drawing, technical specification and engineering considerations.	M3	563			
2	Stone bolder Pitching:Supply and pitching of stone in foundation and surrounding area of stand post.	M3	64			
3	Shuttering of Stand Post:that it is well tied and no space between two planks	M2	500			
4	RCC (M:250) including Varnished steel form working, bar bending and other requirements according to attached drawing and technical specification.	M3	61			
5	Plain Cement Concrete (PCC), M150.(1:2:4)	M3	23			
6	House Connection Fittings:house connection from Main pipe to inside of house with all its features and accessories (PE-FTA, GI-Gate Valve (best Quality), , Water Tap (Best Quality)1/2", PPR-FTA 1/2", PPR Elbow 1/2", PPR-Pipe 16 Bars 1/2" with Average length of 12m of each pipe and one vala beside of the Stantap	L.s	150			
7	Water Taps (Thailand made)/Best Quality according to technical requirements. Or ITTEFAQ	Taps	150			
8	Plastering Work M(1:3) :The plaster should be 2-2.5 cm plastering according to technical requirements, with proper curing	M2	619			
9	Painting Work: Supply and painting of Whether Shield Painting work (100%) with three coats and every Stand Tap should have Number and org logo	M	619			
10	Site clearance :Inside and around the Stand tap will be cleaned (loss metiral will be far 2 metter from S.T)	M2	503			
		Sub Total USD				
		Total Cost of Project USD				



# Organization for Afghan Women Capacity and Knowledge (OAWCK)

Sustainable Access to Clean Drinking Water and Promotion of Hygiene in Balkh Province

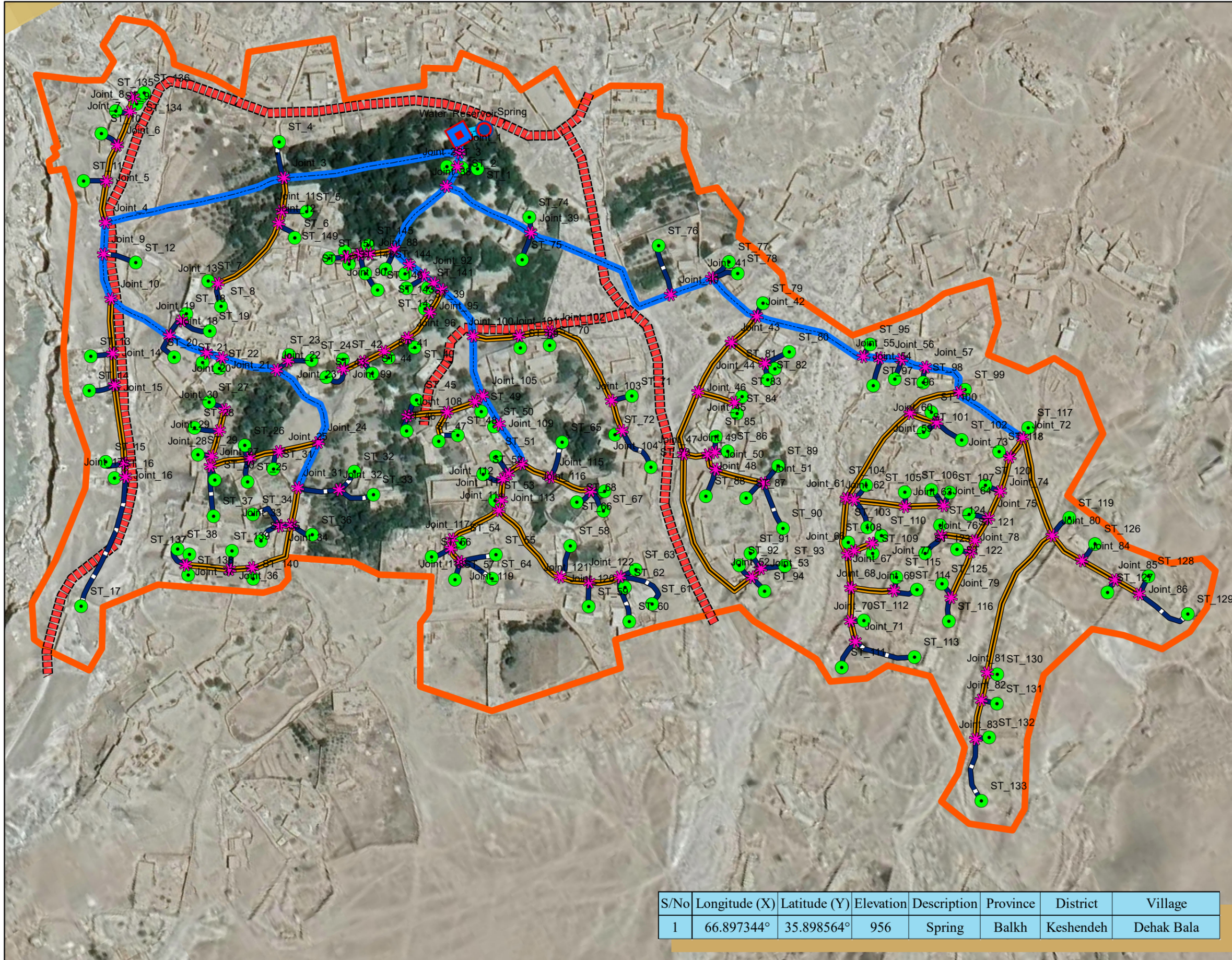


## Project Action Plan

Construction of Solar, and Gravity Pipe Schemes in KishendeH & Zari districts of Balkh province

Project Name: Sustainable Access to Clean Drinking Water and Promotion of Hygiene in Balkh Province			Project Duration							Responsible Person
			8-Nov-23		7-May-24					
S/N	Project Activities	Target	Nov	Dec	Jan	Feb	Mar	Apr	May	
<b>Construction of Solar Powered Pipe Scheme:</b>										
1	Construction Work & Installation of Solar Powered Pipe Scheme of Abidan in Zari District	1								WASH officers
2	Construction Work & Installation of Solar Powered Pipe Scheme of Belhani Payeen in Zari District of Balkh Province.	1								
<b>Construction of Gravity Pipe Scheme:</b>										
1	Construction Work & Installation of Gravity Pipe Scheme of Dehak Bala in KishendeH District of Balkh Province.	1								WASH officers
2	Construction Work & Installation of Gravity Pipe Scheme of Dehak Payeen in KishendeH District of Balkh Province.	1								
<b>Project Closing:</b>										
1	Completion reports, Demobilization, Project hand Over	Closing								WASH officers

Prepared by: Project WASH Officer Team



GIS Map  
Dehak Bala Gravity  
Pipe Scheme Network  
Balkh/Afghanistan

**Legend**

-  Joint
-  Stand Tap
-  Spring
-  Water\_Reservoir
-  Source Connection Pipe
-  Main Pipe
-  Sub Main Pipe
-  Distribution Pipe
-  Access Road
-  Boundary



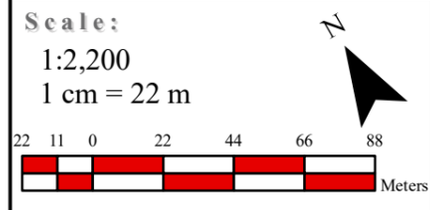
**MAP INFORMATION**

Map Produced : Dec 2023  
 Cartography: OAWCK/AHF  
 Projection : Transverse Mercator  
 Datum : WGS 1984

**DATA SOURCE**

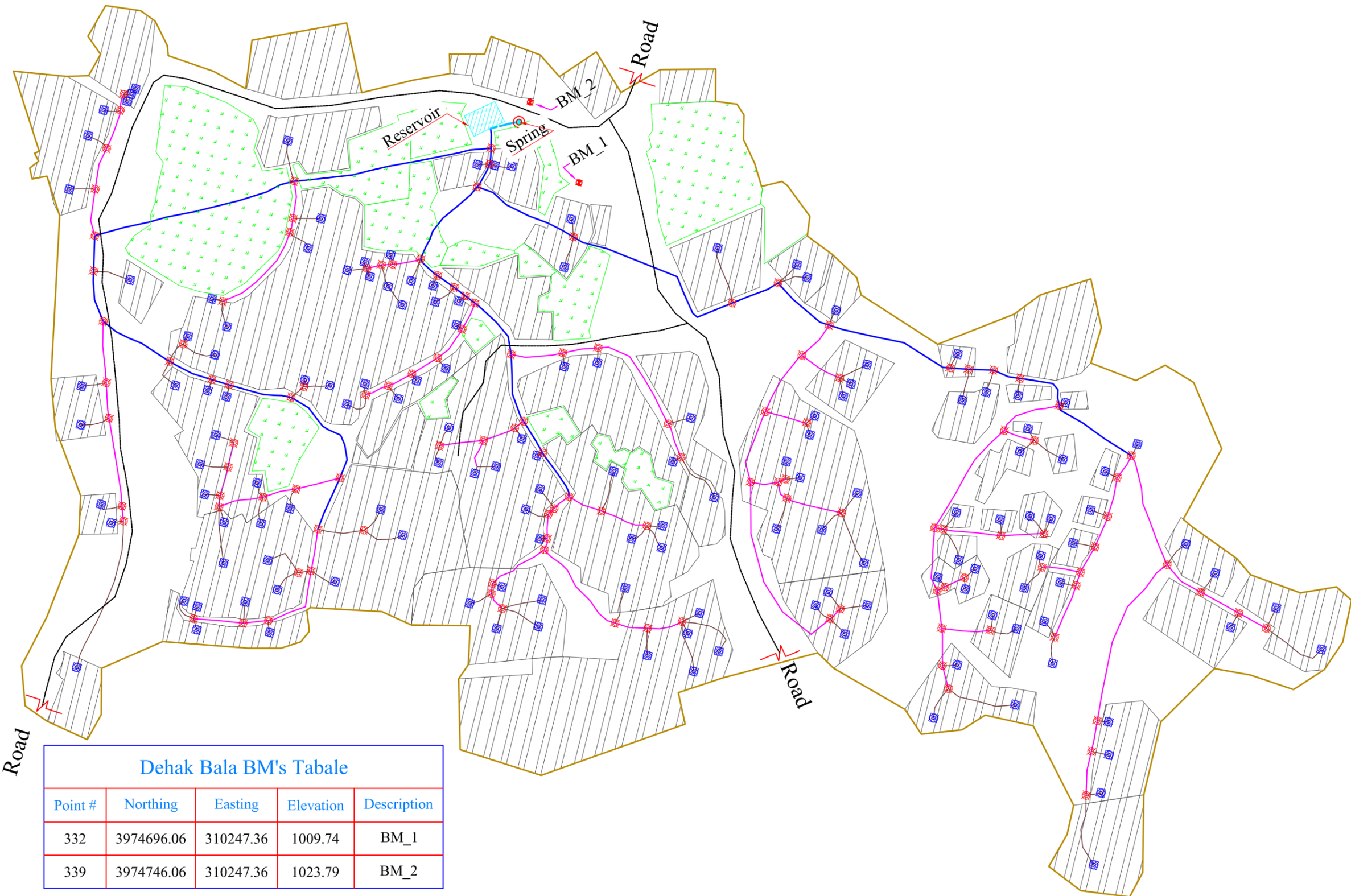
Represent actual location.  
 Base topographic information such as boundaries, roads, and place names courtesy of AGCHO, Pipe Scheme location and some other information about the land is from OAWCK Organization field survey

**Map prepared at the**  
 Organization for Afghan Women Capacity and Knowledge (OAWCK) GIS unit



S/No	Longitude (X)	Latitude (Y)	Elevation	Description	Province	District	Village
1	66.897344°	35.898564°	956	Spring	Balkh	Keshendeh	Dehak Bala

# Site Plan of Dehak Bala Gravity Pipe Scheme Network



Legend			
Water Tap		Bench Marks	
Joint		Source Connection Pipe	
Main Pipe		Sub Main Pipe	
Distribution Pipe		Road	
Water Well		Reservoir	
Village		Agriculture Land	
Boundary			

Survey & Design By: OAWCK Organization



ORGANIZATION:  
Organization for Afghan Women Capacity and Knowledge

Sub - Project :  
Dehak Bala Gravity Pipe Scheme

Drawing :  
Site Plan of Dehak Bala Gravity Scheme Network

Activity	Name	Signature	Date
Surveyed & Drawn by:	Abdul Baseer		
Design by:	Abdul Waris		
Checked by:	Abdul Waris		
Cross Reviewed by:	Rahmatullah Shakir		

Project Location:  
Dehak Bala Village, Keshendeh District, Balkh Province, Afghanistan

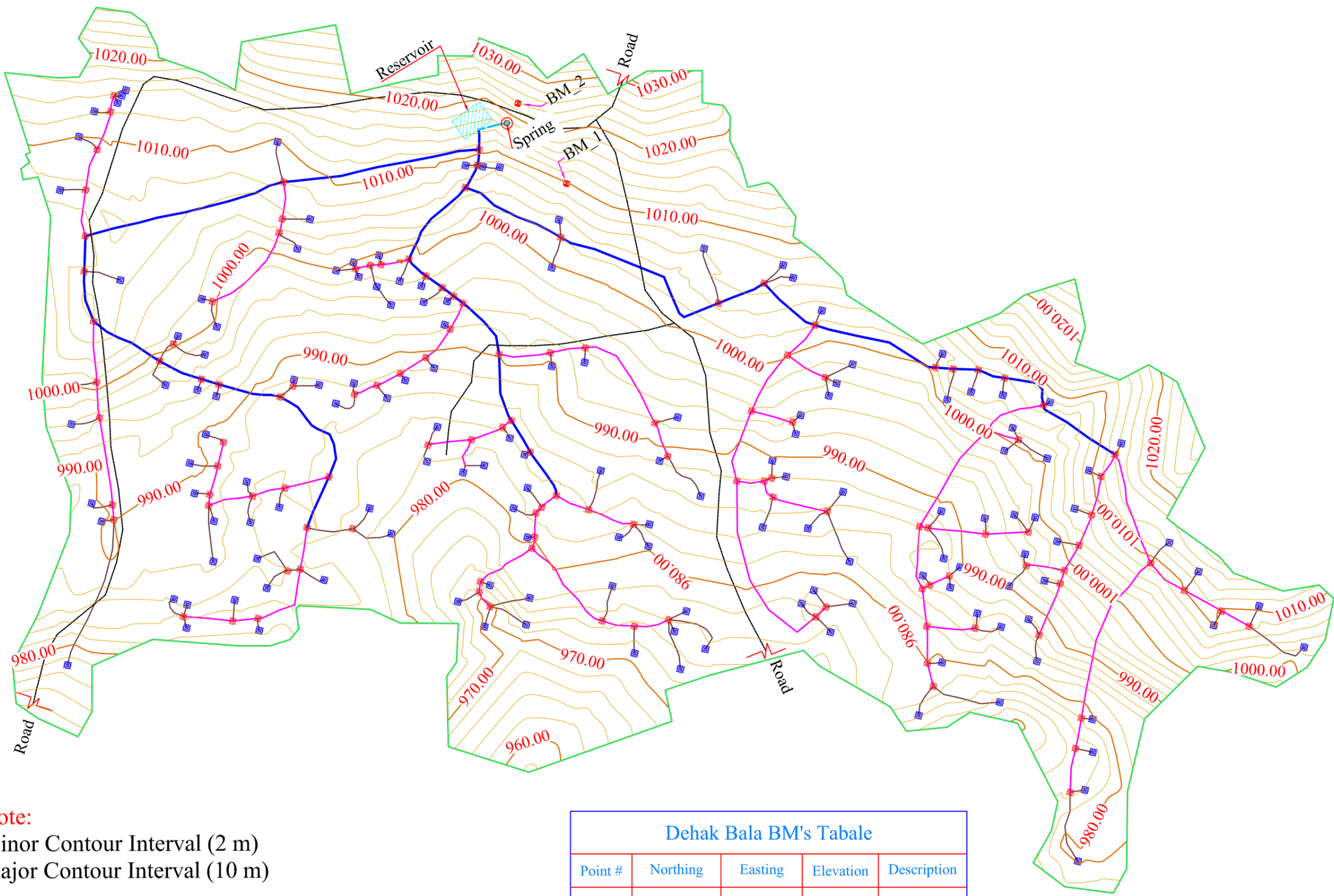
Sheet No: 02      Date: Dec/2023

Dehak Bala BM's Tabale				
Point #	Northing	Easting	Elevation	Description
332	3974696.06	310247.36	1009.74	BM_1
339	3974746.06	310247.36	1023.79	BM_2



Drawn Scale=1:2000  
1cm =20m (A3 Paper)

# Contour Map of Dehak Bala Gravity Pipe Scheme Network



**Note:**  
 Minor Contour Interval (2 m)  
 Major Contour Interval (10 m)



Drawn Scale=1:2000  
 1cm =20m (A3 Paper)

Dehak Bala BM's Tabale				
Point #	Northing	Easting	Elevation	Description
332	3974696.06	310247.36	1009.74	BM_1
339	3974746.06	310247.36	1023.79	BM_2

## Legend

Water Tap		Bench Marks	
Joint		Source Connection Pipe	
Main Pipe		Sub Main	
Distribution Pipe		Reservoir	
Water Well		Boundary	
Major Contour		Minor Contour	

Survey & Design By: OAWCK Organization



ORGANIZATION:  
 Organization for Afghan Women Capacity and Knowledge

Sub - Project :  
 Dehak Bala Gravity Pipe Scheme

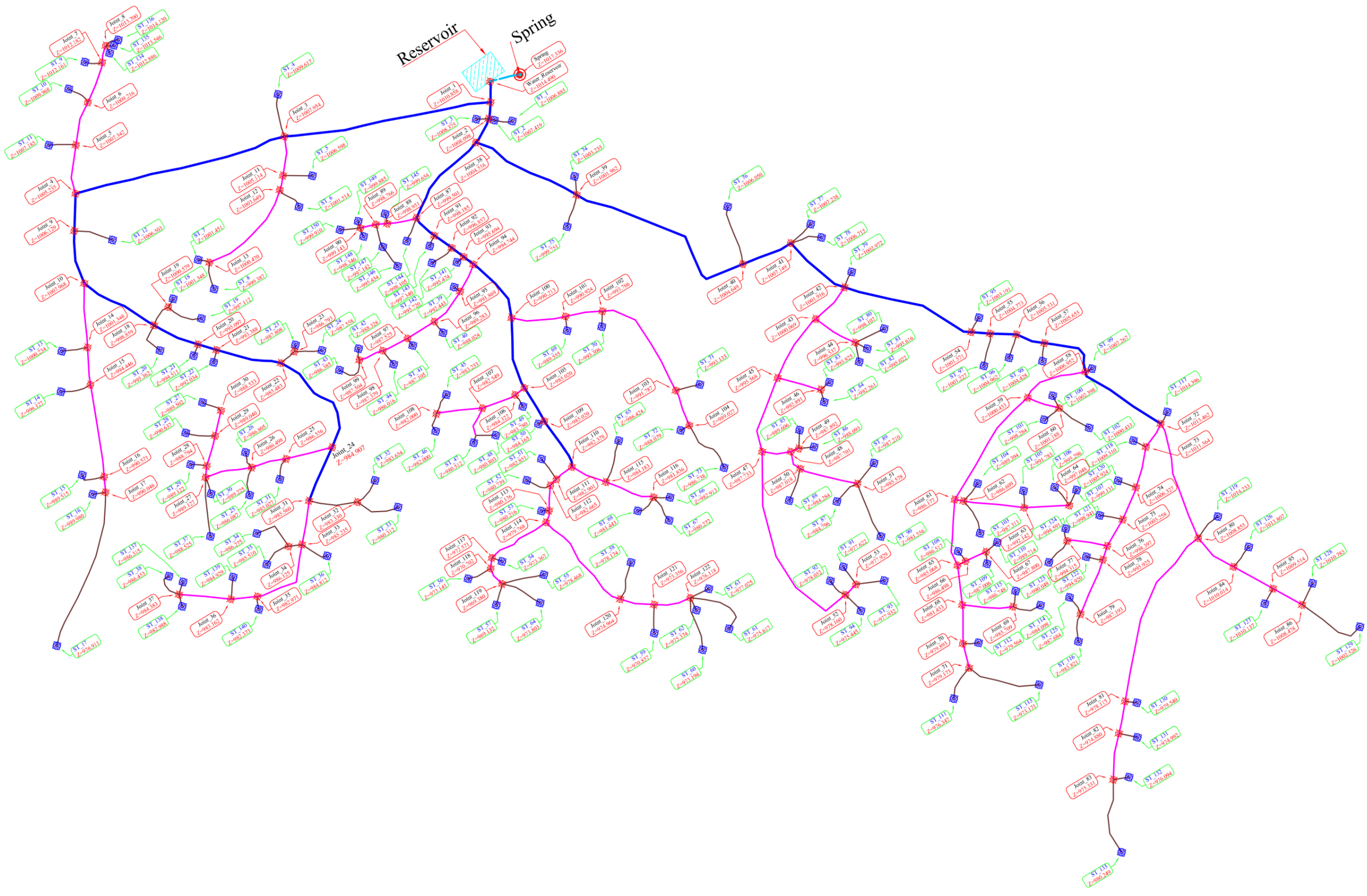
Drawing :  
 Contour Map of Dehak Bala Gravity Pipe Scheme Network

Activity	Name	Signature	Date
Surveyed & Drawn by:	Abdul Baseer		
Design by:	Abdul Waris		
Checked by:	Abdul Waris		
Cross Reviewed by:	Rahmatullah Shakir		

Project Location:  
 Dehak Bala Village, Keshendeh District, Balkh Province, Afghanistan

Sheet No: 03      Date: Dec/2023

# Structure Plan of Dehak Bala Gravity Pipe Scheme Network



## Legend

Water Tap		Joint	
Source Connection Pipe		Main Pipe	
Sub Main Pipe		Distribution Pipe	
Reservoir		Water Well	

**Abbreviations:**  
ST = Stand Tap

Survey & Design By: OAWCK Organization



ORGANIZATION:  
Organization for Afghan Women Capacity and Knowledge

Sub - Project :  
Dehak Bala Gravity Pipe Scheme

Drawing :  
Structure Plan of Dehak Bala Gravity Pipe Scheme Network

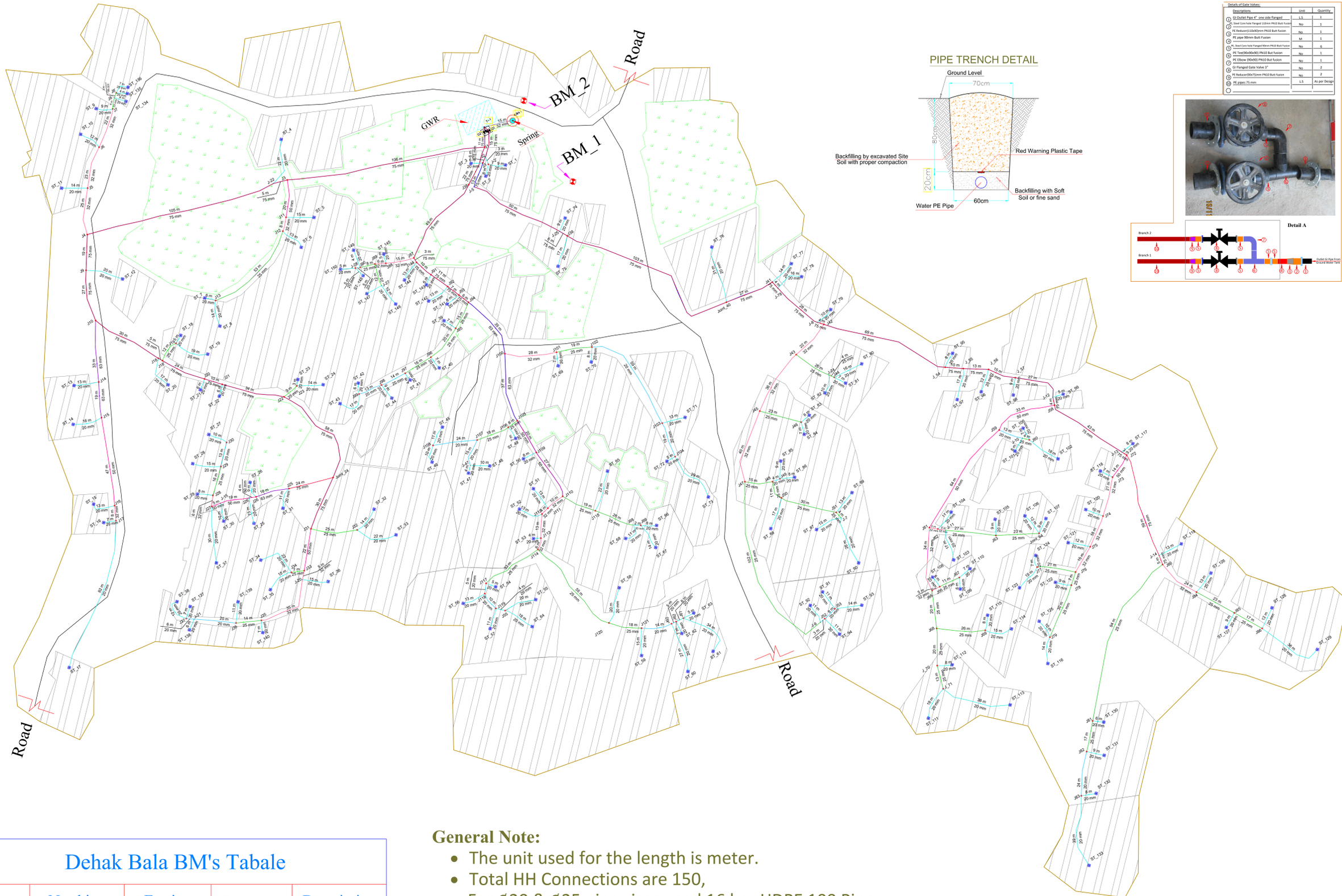
Activity	Name	Signature	Date
Surveyed & Drawn by:	Abdul Baseer		
Design by:	Abdul Waris		
Checked by:	Abdul Waris		
Cross Reviewed by:	Rahmatullah Shakir		

Project Location:  
Dehak Bala Village, Keshendeh District, Balkh Province, Afghanistan

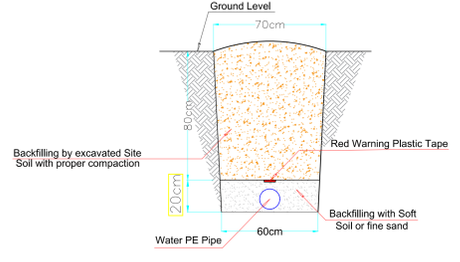


Drawn Scale=1:2000  
1cm =20m (A3 Paper)

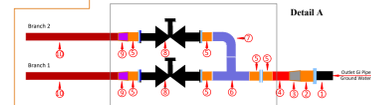
# Site Linear Map of Dehak Bala Gravity Pipe Scheme Network



### PIPE TRENCH DETAIL



Material	Unit	Quantity
Ø100 PE 100 16 bar HDPE	m	1.5
Ø100 PE 100 16 bar HDPE	m	1.5
Ø100 PE 100 16 bar HDPE	m	1.5
Ø100 PE 100 16 bar HDPE	m	1.5
Ø100 PE 100 16 bar HDPE	m	1.5
Ø100 PE 100 16 bar HDPE	m	1.5
Ø100 PE 100 16 bar HDPE	m	1.5
Ø100 PE 100 16 bar HDPE	m	1.5
Ø100 PE 100 16 bar HDPE	m	1.5
Ø100 PE 100 16 bar HDPE	m	1.5



Legend	
Water Tap	Bench Marks
Joint	Source Connection Pipe
Main Pipe	Sub Main Pipe
Distribution Pipe	Road
Water Well	Reservoir
Village	Agriculture Land
Boundary	

Built up Area	
Stand Post Ø20mm	
Clear Area	
Gate Valve Box	
Massjid Sharif	
Ground Water Reservoir	
Office	
Super Market	
Kindergarten	
Store	
Sport Ground	
Girls School	
PEØ63mm	
PEØ50mm	
PEØ40mm	
PEØ25mm	
PEØ20mm	
Orchards	
Streets	
Main Roads	
Blocks	

Survey & Design By: OAWCK Organization



ORGANIZATION: Organization for Afghan Women Capacity and Knowledge

Sub - Project: Dehak Bala Gravity Pipe Scheme

Drawing: Site Plan of Dehak Bala Gravity Scheme Network

Activity	Name	Signature	Date
Surveyed & Drawn by:	Abdul Baseer		
Design by:	Ezatullah Beria		
Checked by:	Abdul Waris		
Cross Reviewed by:	Rahmatullah Shakir		

Project Location: Dehak Bala Village, Keshendeh District, Balkh Province, Afghanistan

Sheet No: 02 Date: Dec/2023

### General Note:

- The unit used for the length is meter.
- Total HH Connections are 150,
- For Ø20 & Ø25 pipe sizes used 16 bar HDPE 100 Pipe, and the rest pipes will be 10 Bar following the standard for PE 100 pipe.
- The design/drawing have been prepared based on GPS survey and data, therefore the flow must be checked before connections.
- All service taps must be flow controlled as per actual Base Demand. excess use will lead the system through non-uniform flow in the pipe conduit.
- Extra water taps connections are not allowed in all phases of the project.

### Dehak Bala BM's Tabale

Point #	Northing	Easting	Elevation	Description
332	3974696.06	310247.36	1009.74	BM_1
339	3974746.06	310247.36	1023.79	BM_2

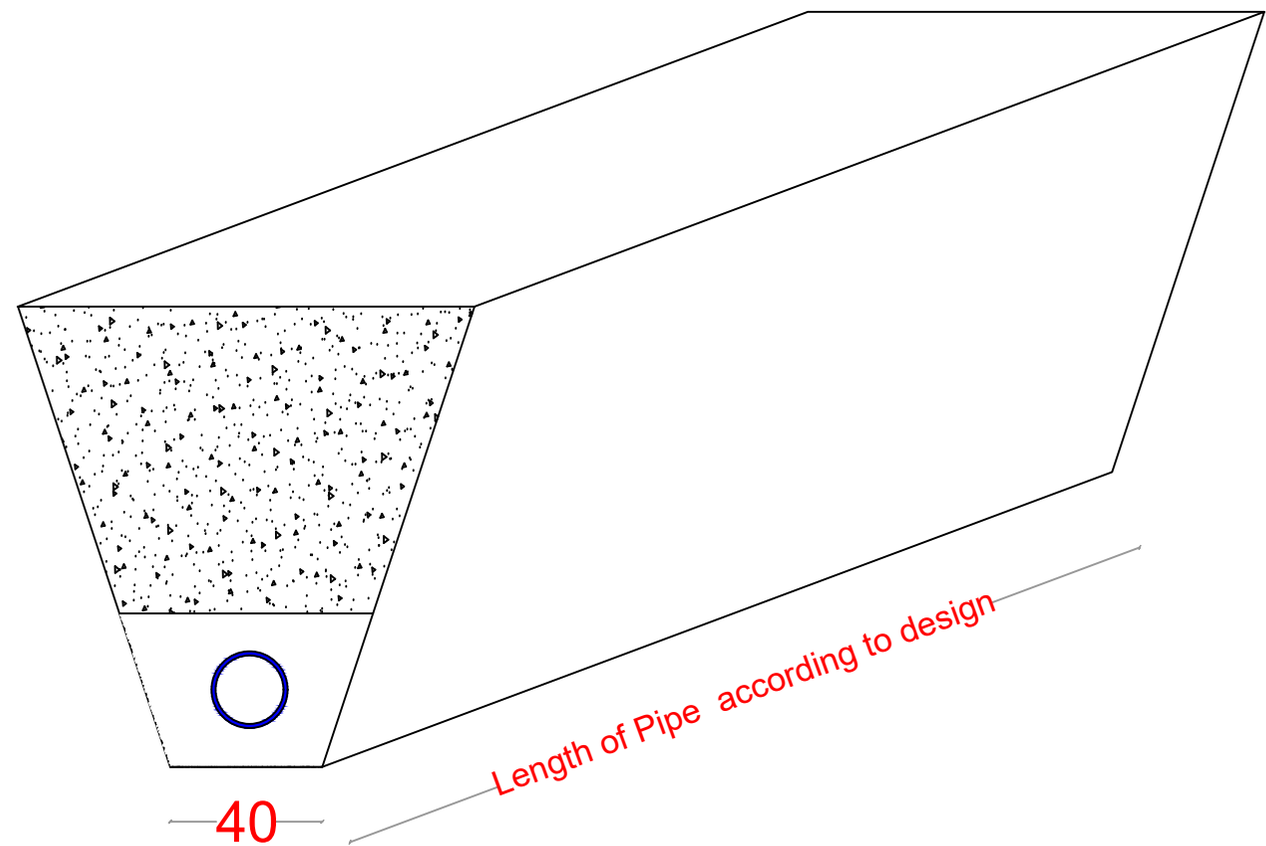
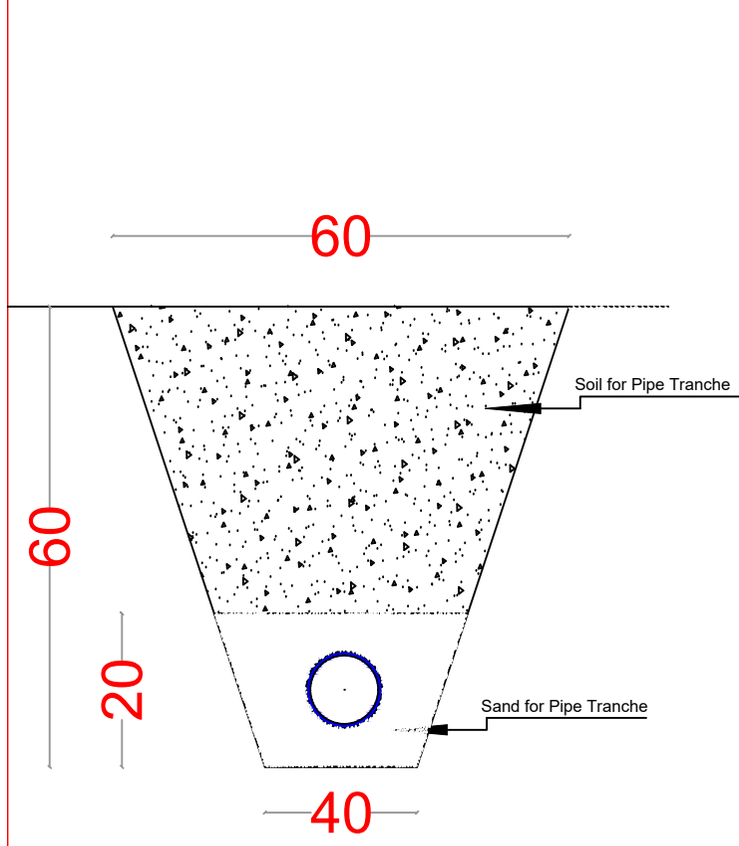


Drawn Scale=1:750  
1cm =7.5m (A0 Paper)



# Crass Section of Pipe

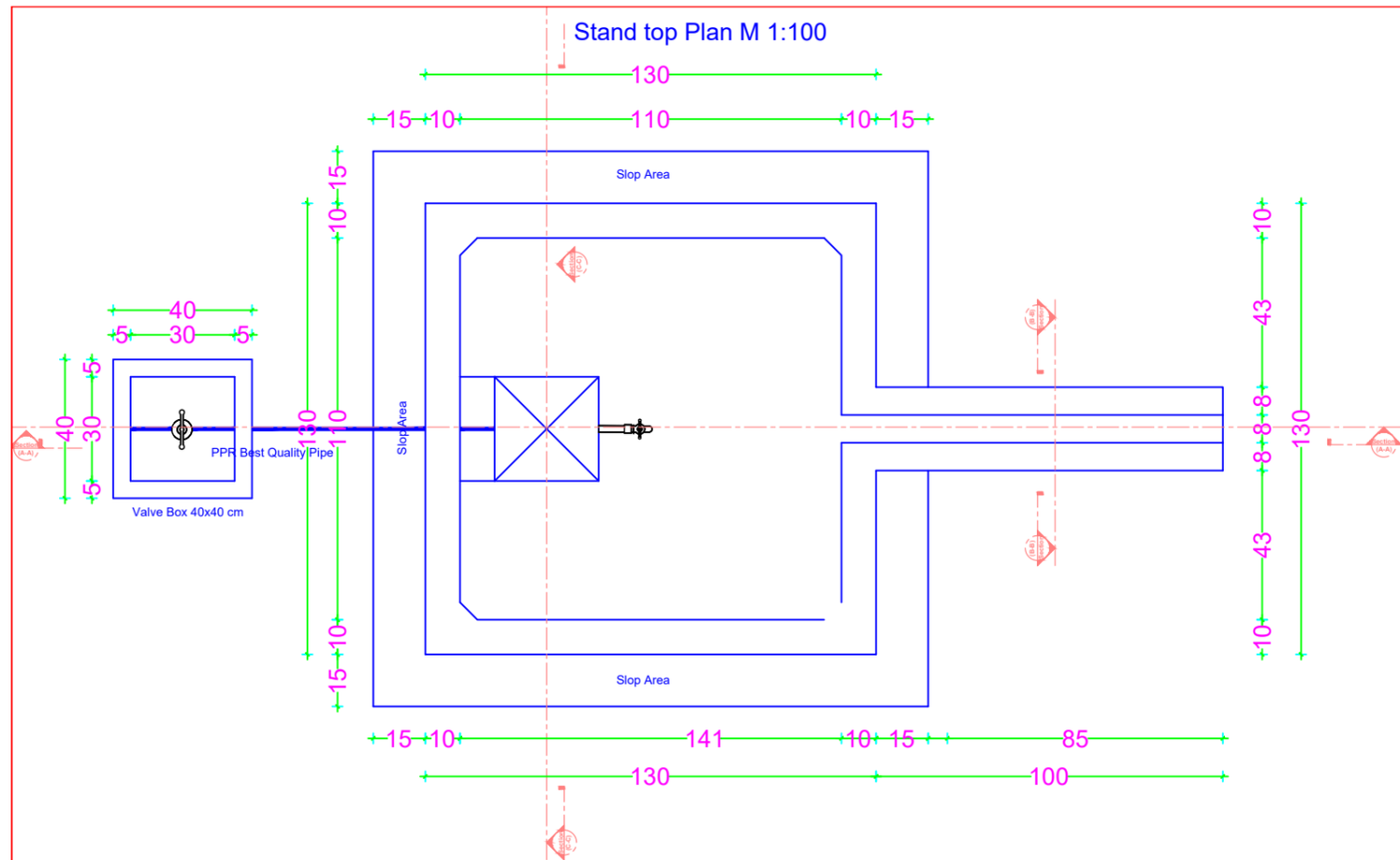
# Isometry of Pipe



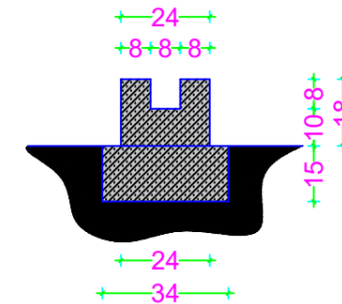
No	Surveyed by :	OAWCK Engineer Team
1	Designed by :	OAWCK Engineer Team
2	Drawn by :	OAWCK Engineer Team
3	Approved by :	Haji M.Zaman Safi

Organization for Afghan Woman  
Capacity and Knowledge (OAWCK)

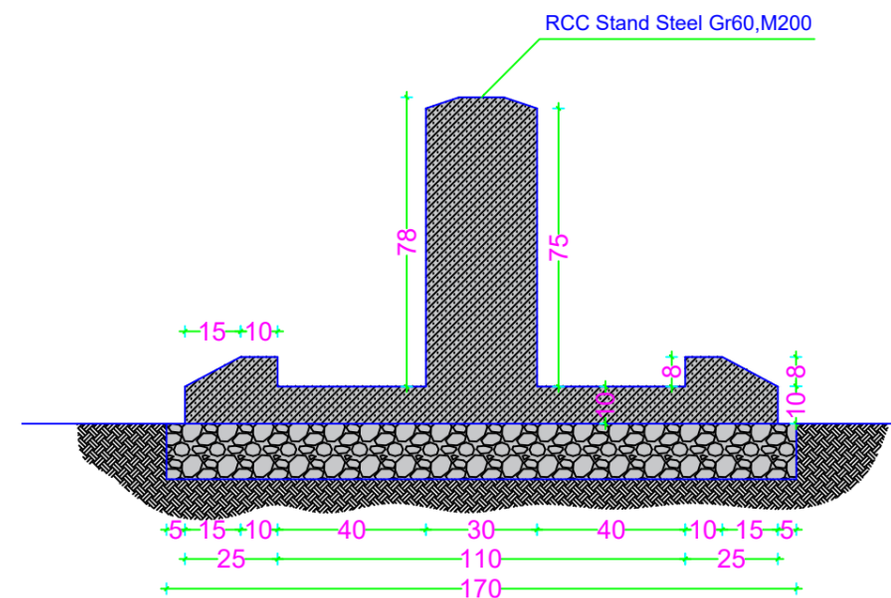
Scale:		Province:	Kunar	Project name: AHF/WASH Project
Date:		Districts:		
Drawing No:		Village		Drawing Title: Pipe Excavation Section



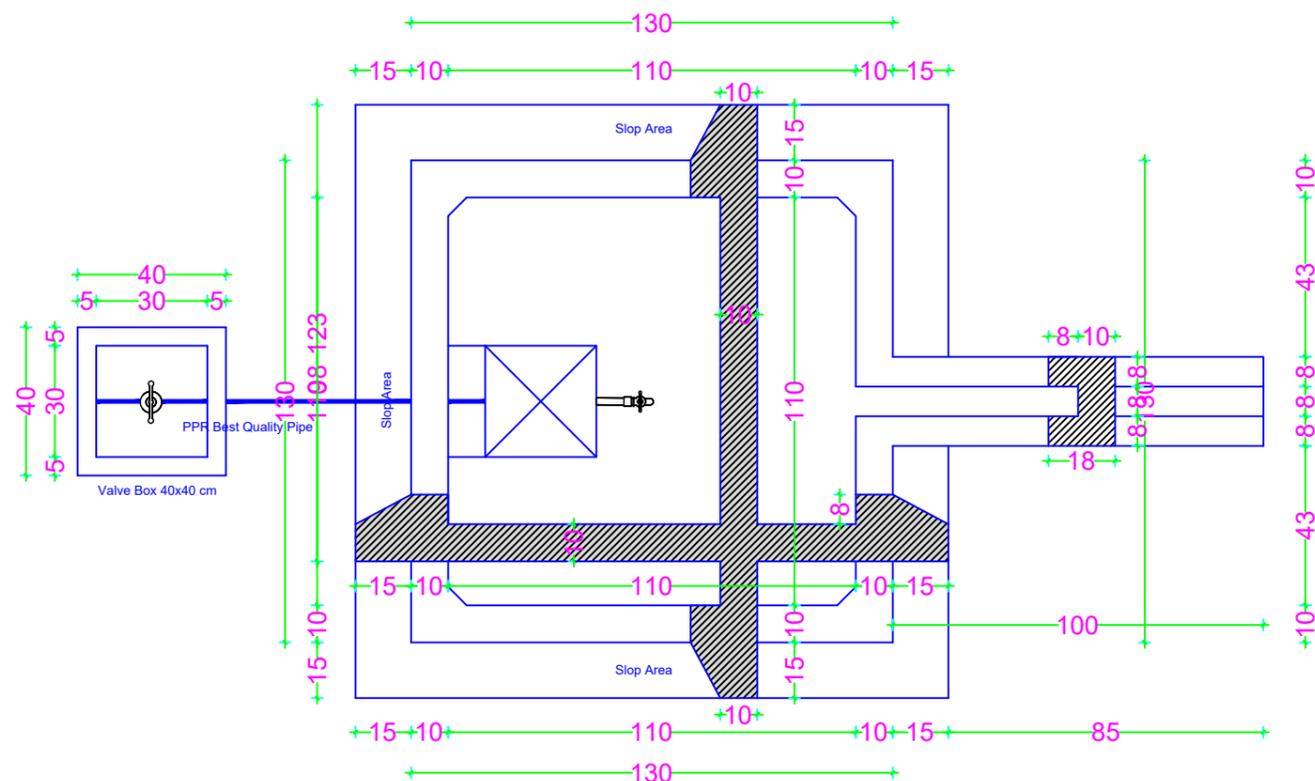
Section (B-B) M 1:100



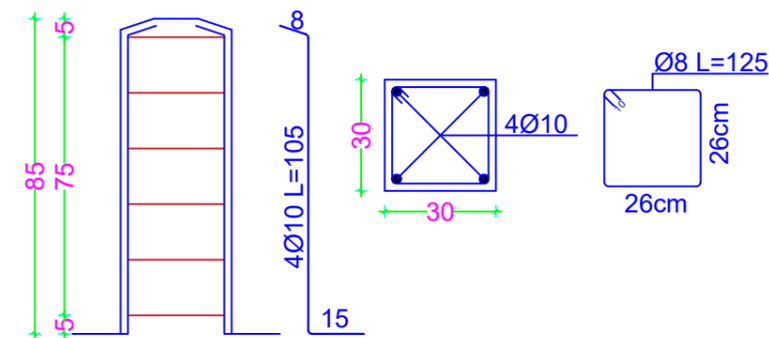
Section (C-C) M 1:100



Stand top shattering Plan M 1:100

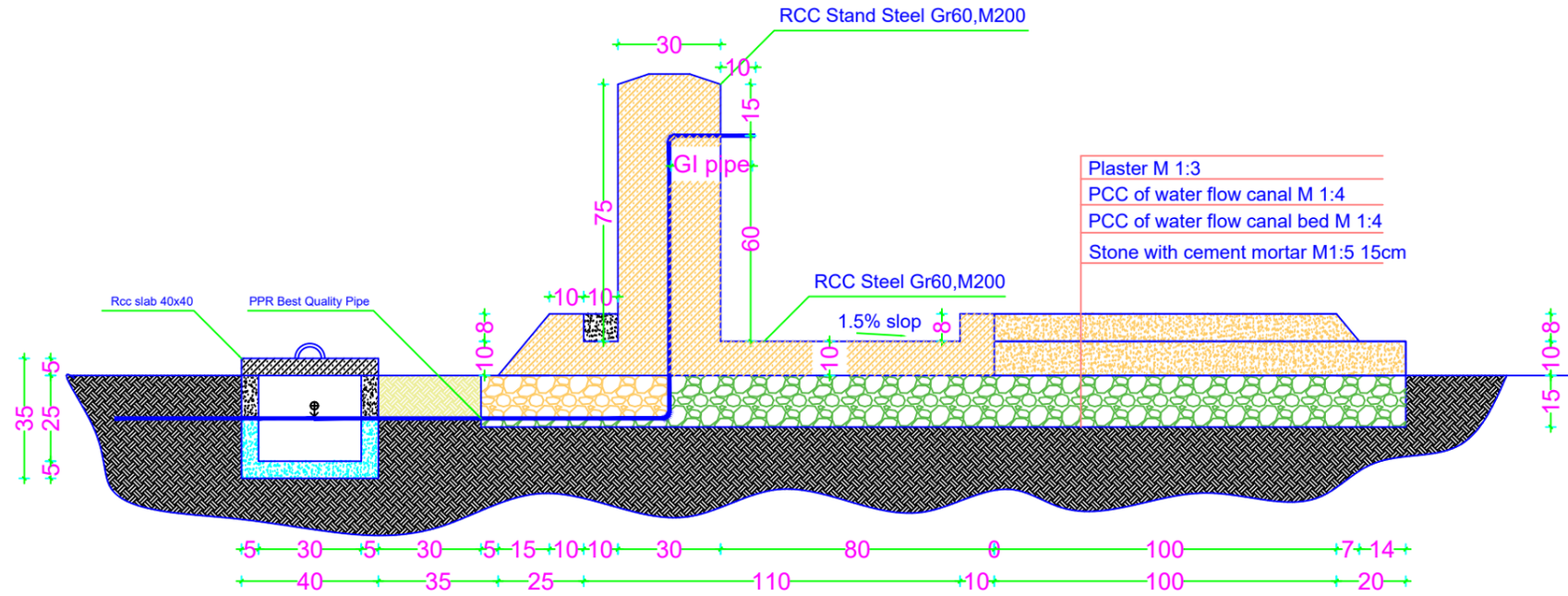


Stand Reinforcement

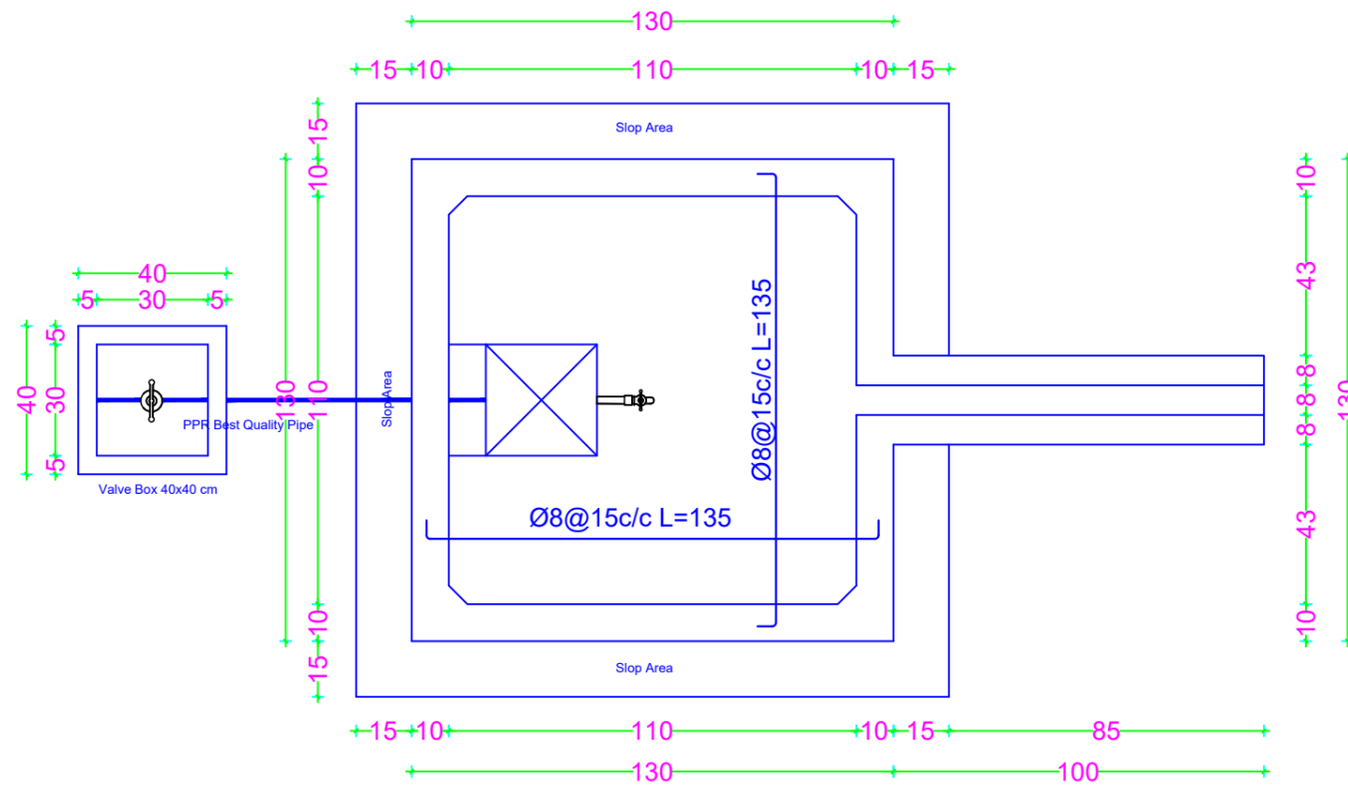


	No	Surveyed by :	OAWCK Engineering Team	<b>Organization for Afghan Woman Capacity and Knowledge (OAWCK)</b>	Scale:		Province:	Balkh	Project name:	AHF/WASH Project
	1	Designed by :	OAWCK Engineering Team		Date:	2023	Districts:	KUSHANDI , HAZARI	Concern Villages as per Contract	Drawing Title: Stand Top Plan and section
	2	Drawn by :	OAWCK Engineering Team		Drawing No:		Village			
	3	Approved by :	Haji M.Zaman Safi							

# Section (A-A) M 1:100



Stand top Plan M 1:100

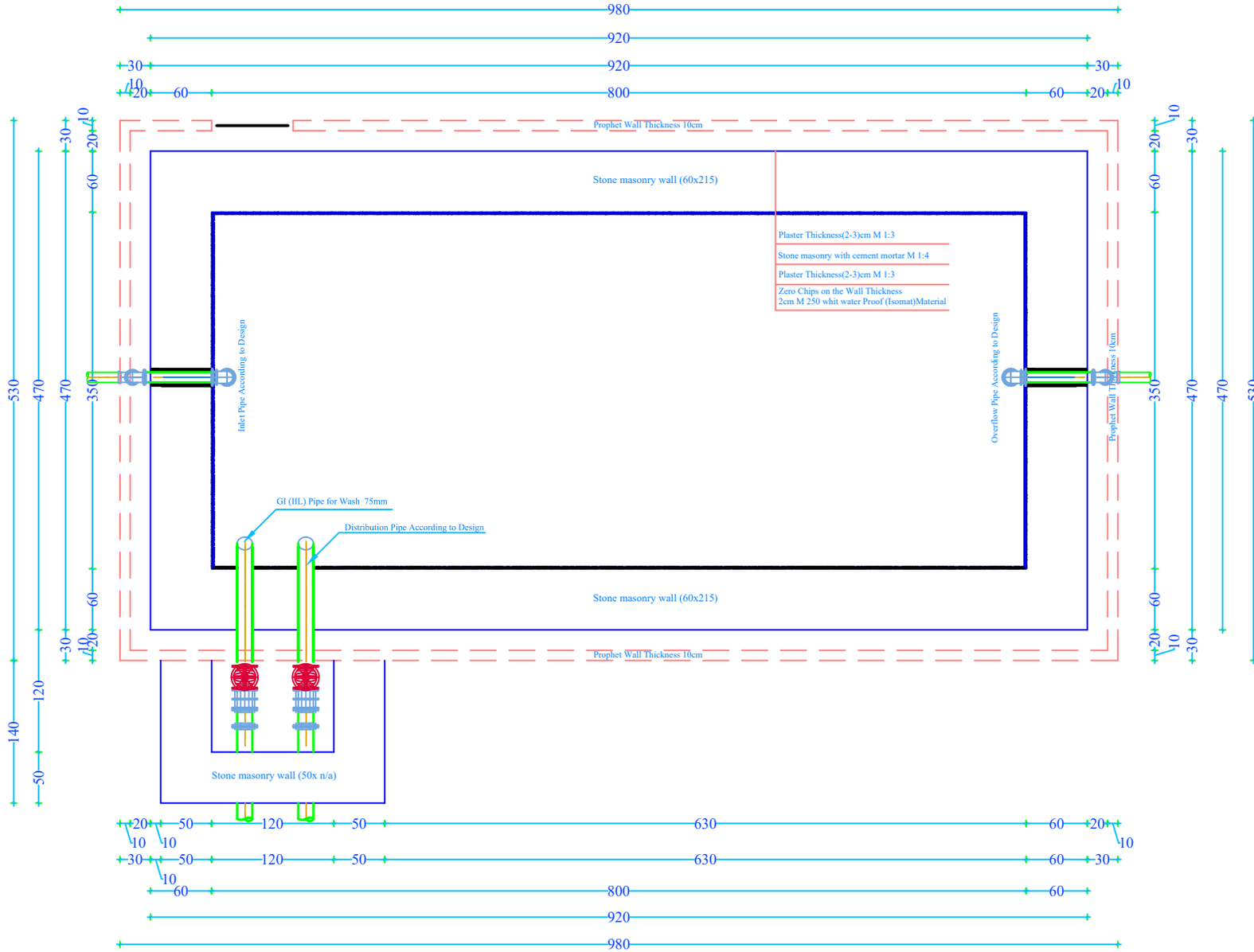


No	Surveyed by :	OAWCK Engineering Team
1	Designed by:	OAWCK Engineering Team
2	Drawn by:	OAWCK Engineering Team
3	Approved by:	Haji M.Zaman Safi

Organization for Afghan Woman  
Capacity and Knowledge (OAWCK)

Scale:		Province:	Balkh	Project name:	AHF/WASH Project
Date:	2023	Districts:	KUSHANDI , HAZARI	Drawing Title:	Stand Top Plan and section
Drawing No:		Village	Concern Villages as per Contract		

Water Reservoir Plan M 1:100



SURVEYED BY	OAWCK Engineering Team
DESIGNED BY	OAWCK Engineering Team
APPROVED BY	Haji M.Zaman Safi

Organization For Afghan Woman Capacity and Knowledge (OAWCK)

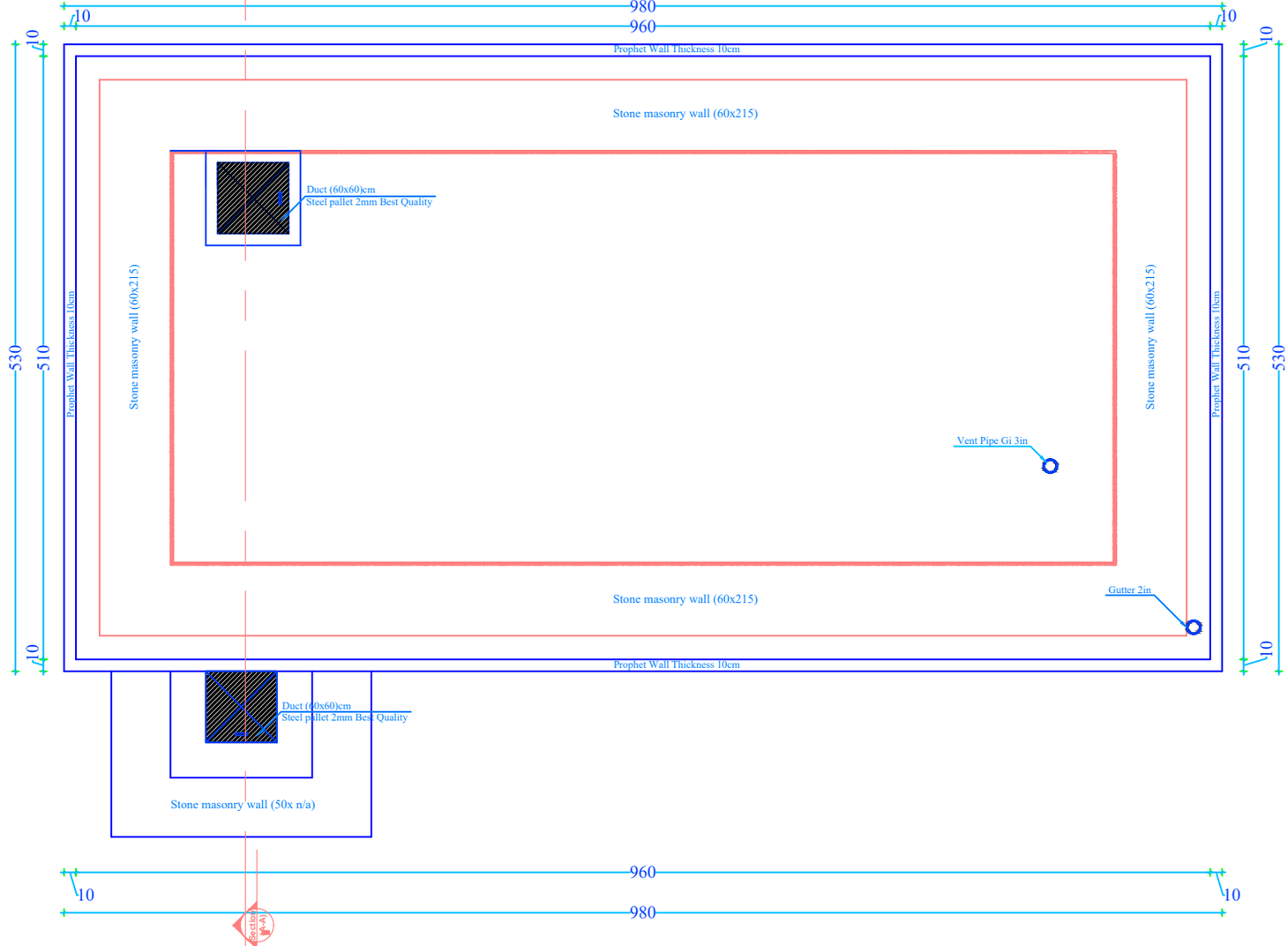
SCALE	
DATE	2023
DRAWING NO.	



PROVINCE	Balkh
DISTRICT	Kushandi and Hazari
VILLAGE	Concern Villages as per Contract

PROJECT NAME	AHF /WASH Project
DRAWING TITLE	40 ^3 Water Reservoir Plan

Roof Plan M 1:100



SURVEYED BY	OAWCK Engineering Team
DESIGNED BY	OAWCK Engineering Team
APPROVED BY	Haji M.Zaman Safi

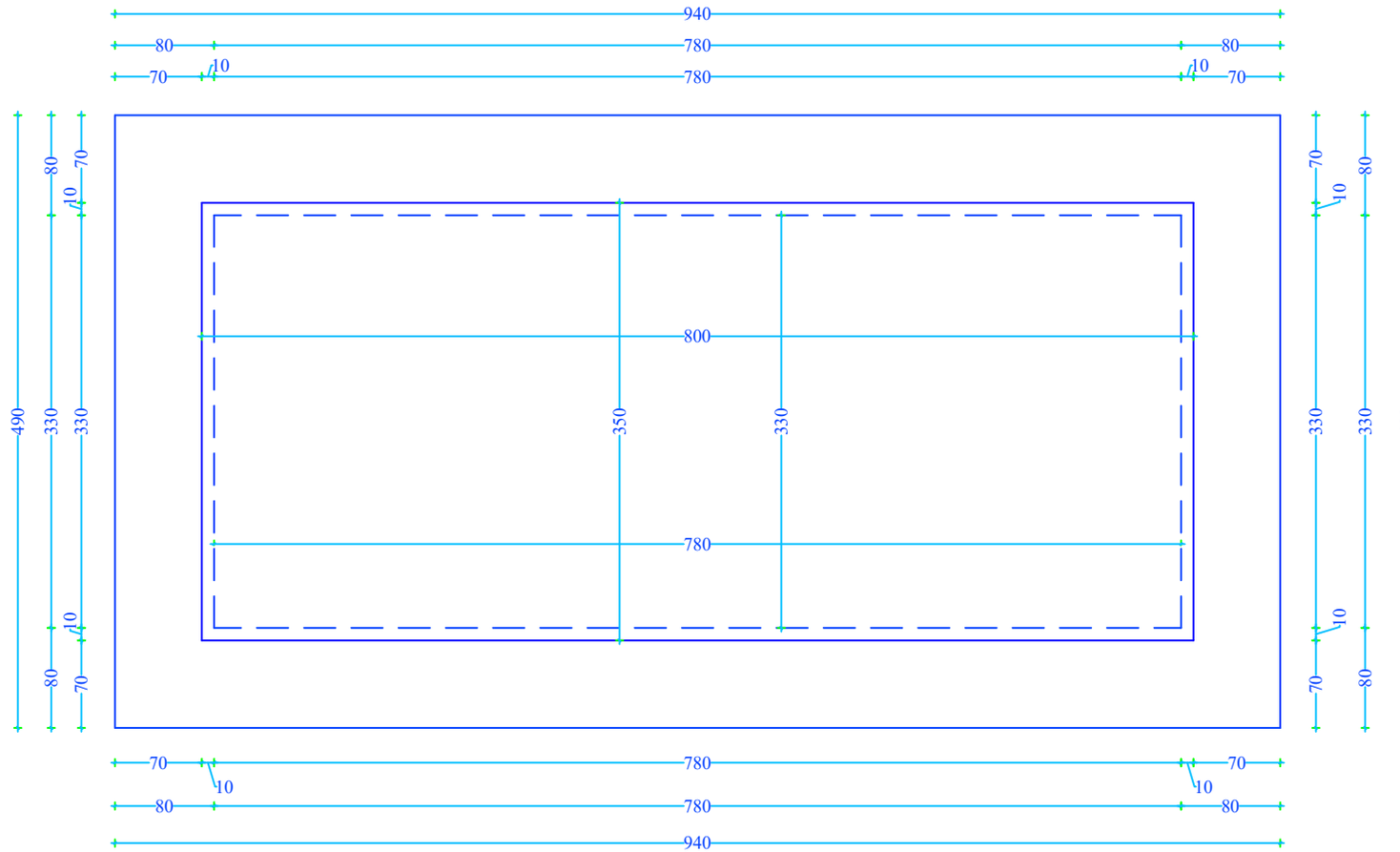
Organization For Afghan Woman Capacity and Knowledge (OAWCK)

SCALE		SHEET NO.	3/5
DATE	2023		
DRAWING NO.			

PROVINCE	Balkh
DISTRICT	Kushandi and Hazari
VILLAGE	Concern Villages as per Contract

PROJECT NAME	AHF /WASH Project
DRAWING TITLE	40*3 Reservoir Roof Plan

Foundation Plan M 1:100



SURVEYED BY	OAWCK Engineering Team
DESIGNED BY	OAWCK Engineering Team
APPROVED BY	Haji M.Zaman Safi

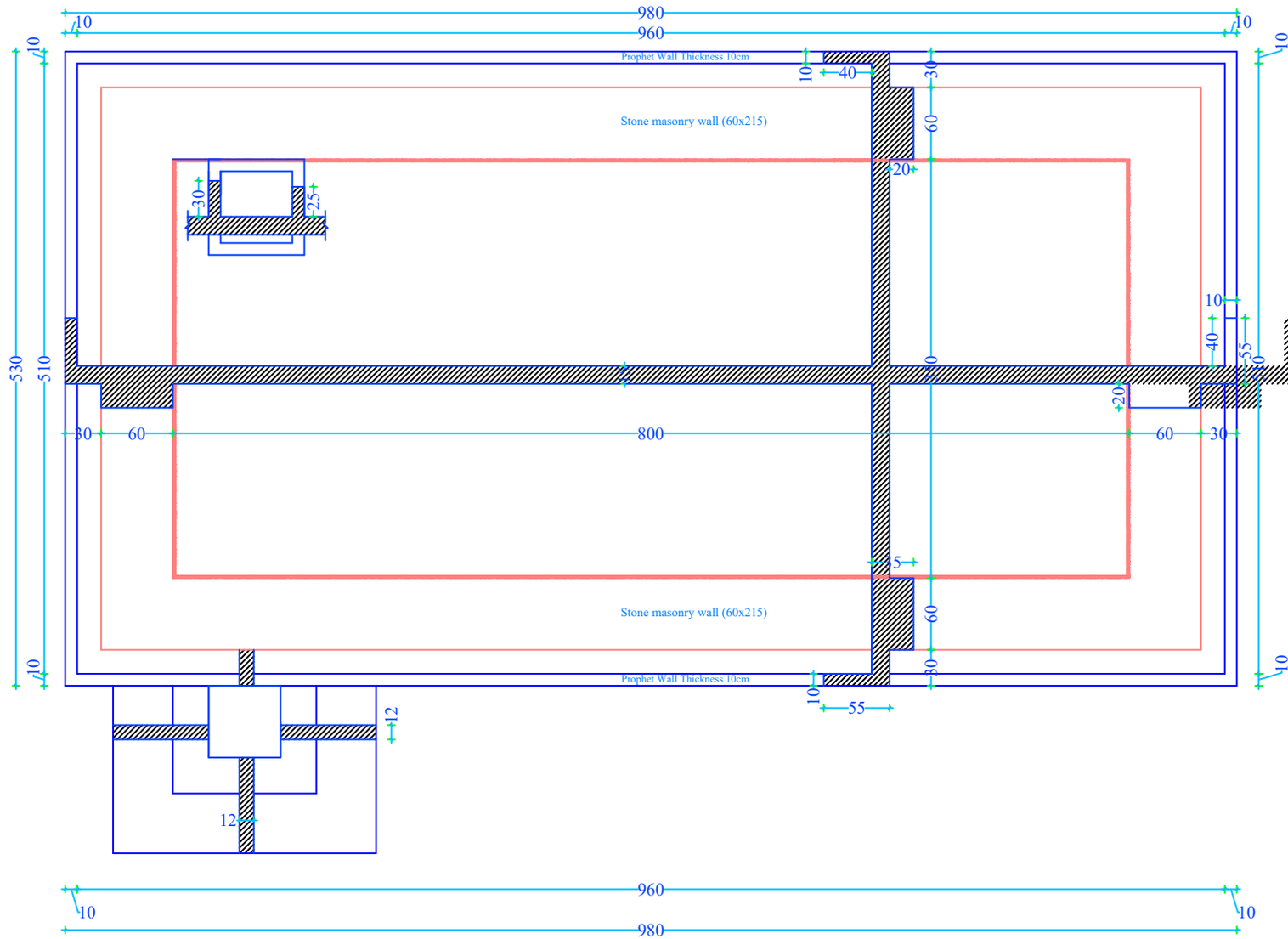
Organization For Afghan Woman Capacity and Knowledge (OAWCK)

SCALE		SHEET NO. <b>1/5</b>
DATE	2023	
DRAWING NO.		

PROVINCE	Balkh
DISTRICT	Kushandi and Hazari
VILLAGE	Concern Villages as per Contract

PROJECT NAME	<b>AHF /WASH Project</b>
DRAWING TITLE	Water reservoir 40M <sup>3</sup> Foundation Plan

Roof Shuttering Plan



SURVEYED BY	OAWCK Engineering Team
DESIGNED BY	OAWCK Engineering Team
APPROVED BY	Haji M.Zaman Safi

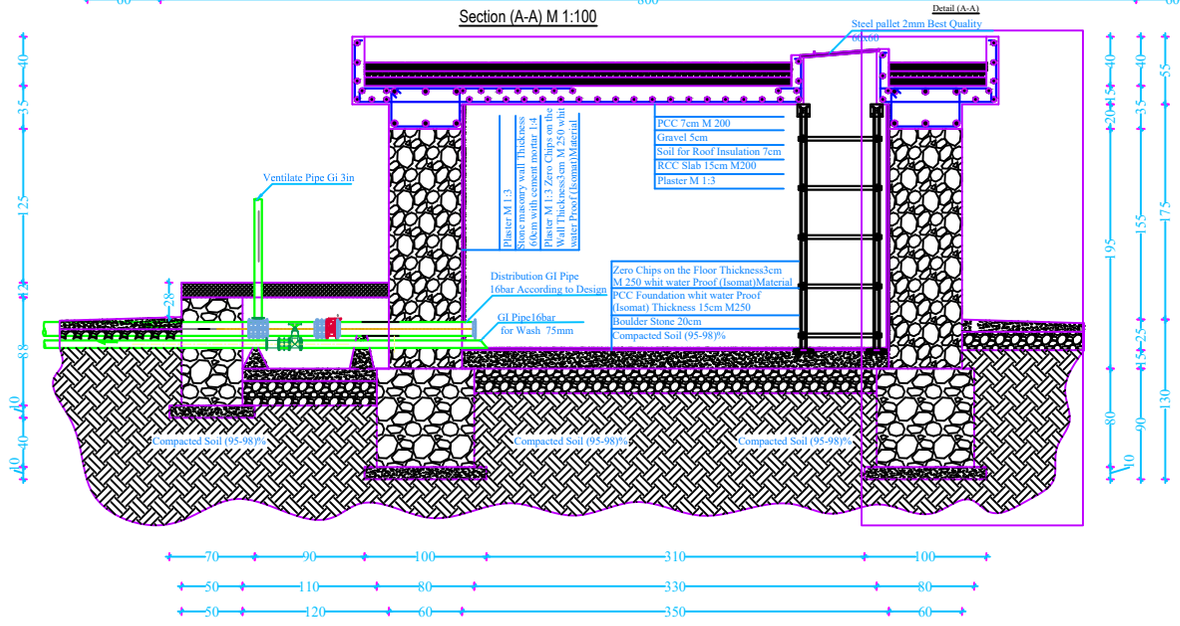
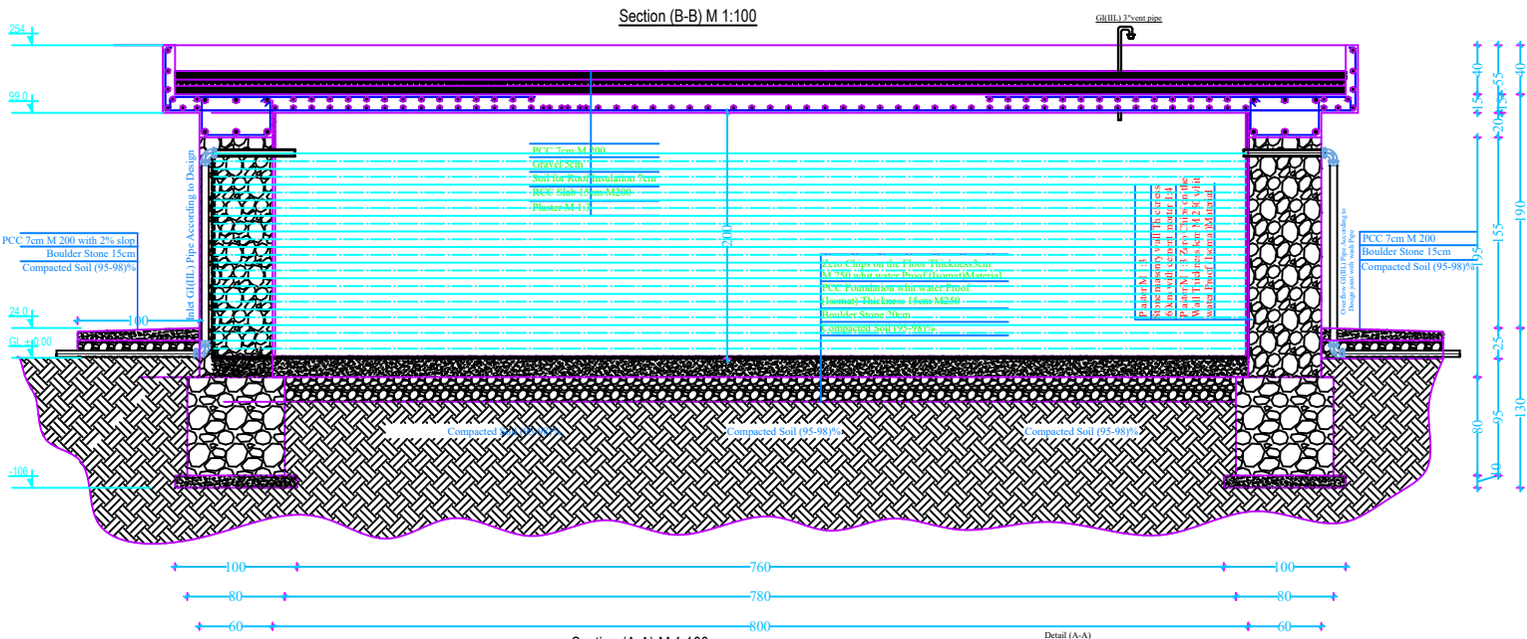
Organization For Afghan Woman Capacity and Knowledge (OAWCK)

SCALE	
DATE	2023
DRAWING NO.	

SHEET NO.	4/5
-----------	-----

PROVINCE	Balkh
DISTRICT	Kushandi and Hazari
VILLAGE	Concern Villages as per Contract

PROJECT NAME	AHF /WASH Project
DRAWING TITLE	40 ^3 W.R Roof Shuttering Plan



SURVEYED BY	OAWCK Engineering Team
DESIGNED BY	OAWCK Engineering Team
APPROVED BY	Haji M.Zaman Safi

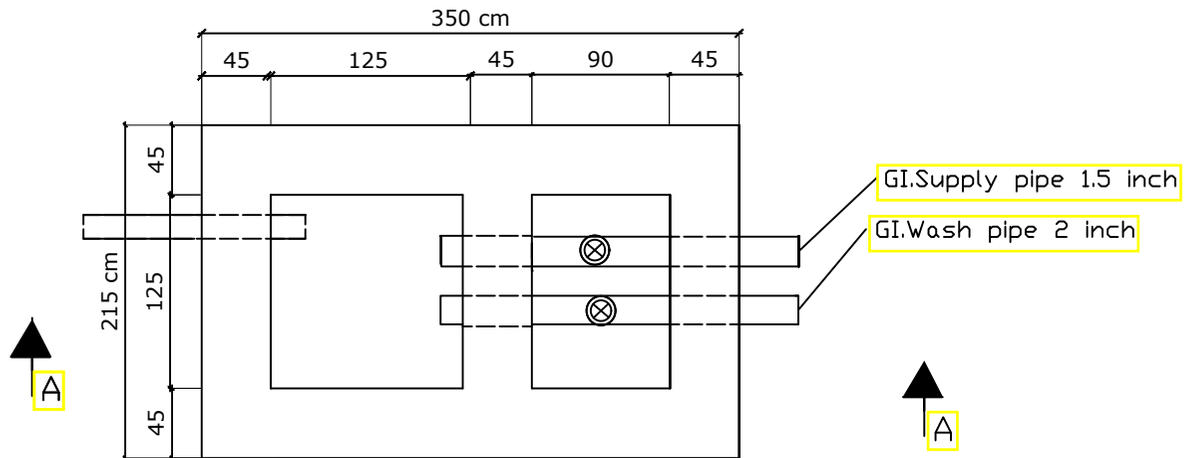
Organization For Afghan Woman Capacity and Knowledge (OAWCK)

SCALE	
DATE	2023
DRAWING NO.	

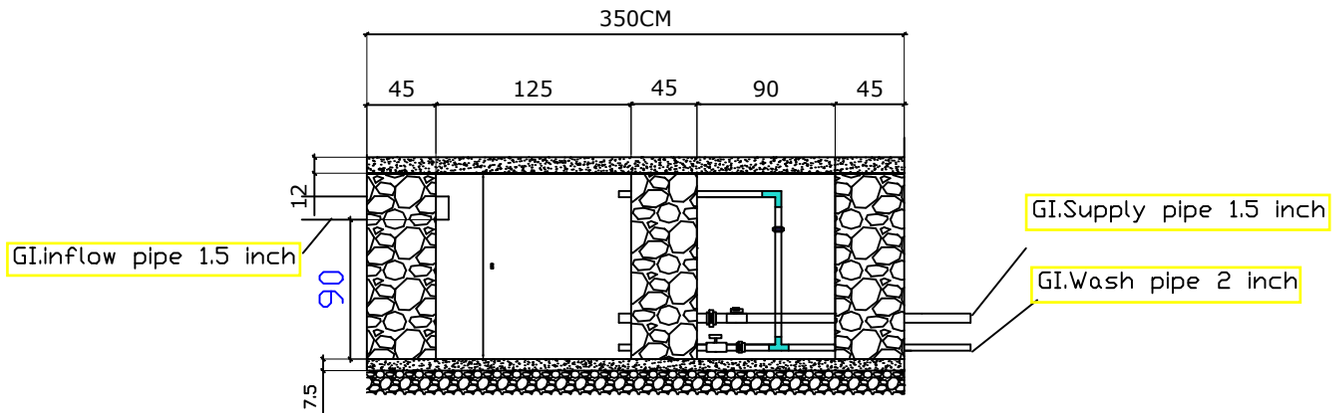
SHEET NO.	5/5
PROVINCE	Balkh
DISTRICT	Kushandi and Hazari
VILLAGE	Concern Villages as per Contract

PROJECT NAME	AHF /WASH Project
DRAWING TITLE	40 ^3 Water reservoir Section (A-A)(B-B)

# SPRING CHAMBER Plan



## SECTION.A-A



No	Surveyed by :	OAWCK Engineering Team
1	Designed by:	OAWCK Engineering Team
2	Drawn by:	OAWCK Engineering Team
3	Approved by:	Haji M.Zaman Safi

**Organization for Afghan Woman Capacity  
and Knowledge (OAWCK)**

Scale:	
Date:	2023
Drawing No:	

Sheet No

02  
04

Province:	Balkh
District:	kushandi & Hazrat
Village:	Contract Villages

Project name:	AHF/WASH Project
Drawing Title:	SPRING CHAMBER Plan