

## Project completion report

### 1. Project Identification

**Title: Piping for drinking water construction in Chandrawati Village**

Supported by : PS76 organization

Timeline project:

April 2019	Assessing need and drafting project's plan in accordance with PS76
May 2019	Managing project's technical and bureaucratic details, sending the money
June-July 2019	Construction works
August 2019	Writing report

Total cost including local population contribution (in the form of labour): Nrs. 562,287,.69 (4978.20 USD)

Contribution: Nrs. 196800 (1,742.61 USD) equal to 163 voluntary work days

Total cost deducting local community contribution: Nrs. 365409.62 (3,235.61 USD)

Support from school: Nrs. 26,543.25 (235,61 USD)

Supported Amount sent by PS76: Nrs. 342.330,84 (3000 USD)

Some extra costs were covered by the local community.

### 2. Background information about the village

Chandrawati village, located in rural Nepal, is blessed with natural beauty and a neat and clean environment which can take away any one's heart at first look. People who live here are related to different castes, religion groups, and costumes but live together happily. The major occupation of the people living in this region is farming, but to run the harsh life the fields, people need food and, major priority, water. The people living in this area had insufficient water which had made their life difficult. The water resources dry out during dry seasons and the amount of water in other season is also not enough to fullfill the demand of drinking water in this area. Thus, to remove this problem, the community searched for a new water source which has been found 1.5km ahead from the village. The source they found had enough clean water so a project to construct a pipeline to connect the source to the village was ideated. Mirlung Star Xavier's English School has attempted to raise funds for the project and thanks to PS76's support and the community contribution the project was completed in July 2019.

### 3. Objective of the project:

To provide a better source of water in enough volume i.e. 9 liters per minute and improve the quality of life of Chandrawati's inhabitants.

### 4. Project's achievements

The project was completed with the active participation of the local community who contributed with the project offering voluntary labor. Instead of paying two technicians and have everyone else working voluntarily, the community decided to pay 2 days of work to everyone who worked on the project for minimum 8 days. 22 people in total were paid to work in the project. There were in total 207 man-days, but only 44 paid and 163 of voluntary work. Workers with more technical skills were paid 12000 Nrs (10 USD) per day and labor workers 800 Nrs (7 USD) per day. The works were coordinated by the founder of Mirlung Star's English School who had the necessary technical knowledge and previous experience in construction. He worked as a volunteer. All other volunteers only received lunch. The constructions works lasted 2 months. It took some longer time to complete the works than expected because of few weeks of unfavorable climatic condition, but the works when then completed within the agreed timeline.

We dug a canal for the pipe and laid the pipeline. Then, we reconstructed the old water tank in the village adding capacity, constructed a new tank at the source, and we arranged the distribution of water.

People already has been using drinking water from the new pipeline and are really thankful towards the organization which funded us for the program . This program has not only benefitted the locals, but also the passerby and the near villages as the locals placed a tap in the village for everyone to use.

We hereby have attached the required pictures of work carried on and the expenses details to the organization.

S.N.	Particulars	Amount
1.	Bill no. 1	143590.46 (1272 USD)
2.	Bill no. 2	148419.16 (1314 USD)
3.	Labor cost (44 paid days)	38400.00 (340 USD)
4.	Lunch (for 207 work days)	35000.00 (310 USD) (1.50 USD per man-day)
TOT		365409.62 (3.235,61 USD)