

SUCCESS STORIES
RURAL DEVELOPMENT DEPARTMENT
DISTRICT SAMBA

Success Story

Name of the Work: Construction of Culvert at Chak Dulma, Rajpura.

Scheme: 13th FC convergence with MGNREGA, 2016-17.

Estt. Cost: 6.00 Lacs.

Length of Culvert: 40 feet, No. of Spans: 03.

Width of Culvert: 14 feet, Height of Culvert: 10 feet.

Villages benefited: 04 (Chak Sada, Chak Dulma, Sadwal & Mangu Chak).

Population benefited: 1800 to 2000 Numbers.

Villages of **Chak Dulma, Chak Sada & Sadwal** having their land holdings across **Bein nallah** have been benefited with the construction of culvert as it was not possible for the local populace to cross **Bein nallah** during Monsoon and rainy season due to gushing waters.

There is also a religious place across **Bein nallah** which witnesses huge annual footfall of Pilgrims. After the construction of this culvert, devotees are paying their obeisance with ease.

**Constt of Culvert at Chak Dulma Block Rajpura
under MGNREGA & 13th FC. Estt. Cost: 6.00 Lacs**



Success Story

Name of Work – Constt of Inner Road along with Culvert from Ambar Charka to Chowk W.No. 4 Sangwali.

The Work namely “Constt of Inner Road along with Culvert from Ambar Charka to Chowk W.No4 Sangwali” has been executed in village Sangwali (SAGY) under the Scheme 14th Finance Commission in convergence with MGNREGA during the FY 2016-17. Against the approved estimated cost of Rs 7.70 lacs (Rs 3.08 lacs under 14th FC & Rs 4.62 lacs under MGNREGA), the work has been Physically completed .

The main focus of the work is to provide better road connectivity to the general public. This culvert and road connects Sangwali Village to Nonath Panchayat by reducing the distance of 2KM from Sangwali village to Ghagwal. Earlier prior to this culvert the road gets blocked during the rainy season due to which general public face a lot of problems while moving either by walking or any mode of transport through this road but now after the construction of this culvert and inner road the flood water get passes through under the Culvert, resulting which people can move to and fro easily. About 150 families have been benefited due to construction of this road & culvert.



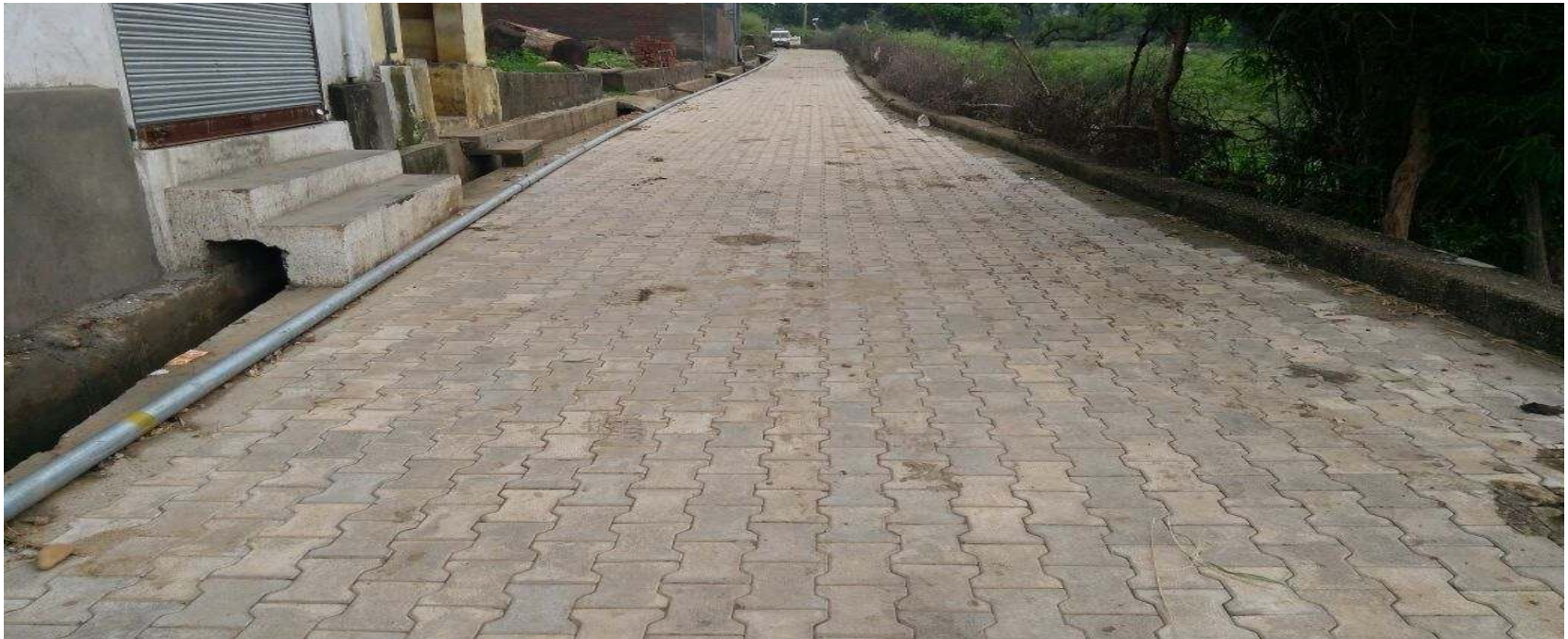
Success story from SAGY Panchayat Sangwali

Name of Work – Constt of C/Path from h/o Prem Dass to Krangoli Pond by way of laying interlocking tiles Part I & II Balance Work

The Work namely “Constt of C/Path from h/o Prem Dass to Krangoli Pond by way of laying interlocking tiles Part I & II Balance Work in panchayat Sangwali” has been executed in village Sangwali (SAGY) under the Scheme MGNREGA during the FY 2016-17. The approved estimated cost of work is Rs 4.98 lacs and it has been physically completed.

The main focus of the work is to provide better road connectivity to the general public. Prior to the construction of this Community Path, it was a katcha (unpaved) path full of dust and mud during rainy season due to which daily commuters especially the pedestrians including school going children used to face lot of hardships.

With the construction of Community path on the muddy path, people of the village and visitors have been benefitted. The new path has a Pacca smooth surface which is facilitating smooth and safe walk to the pedestrians and other commuters. School going children of the area have also been benefitted. About 120 families of the locality have been benefitted in addition to the other visitors.



SUCCESS STORY



Name of the Work	Constt of Drain and P/Wall at Kartholi Mohalla Kallu Ram Panchayat Kartholi Block Bari Brahmana
Panchayat	Kartholi
Approved Cost	Rs.10.00 Lacs
Executing Agency	Rural Development Department, Block Bari Brahmanan

Block Bari Brahmana of District Samba has been doing consistently sterling work in the execution of works under Mahatama Gandhi National Rural Employment Gurantee Scheme (MGNREGS).

The Block Bari Brahmana has moved in a very planned and methodical manner to execute certain very good schemes of Rural Development Department. Physiographically the Block is broadly divided into four zones viz Industrial area, flood prone area, drought prone area and agricultural area.

Various schemes and works have accordingly been planned, made and executed with a very strong system of monitoring and supervision backed by the community level social audit which added to the over all quality of the schemes as were finally executed.

The most noticeable zone which has witnessed a critical change has been noticed in the upper belt of village Takkar of Kartholi Panchayat. The area has been in news for all the backwardness due poor road connectivity and insanitation for want of proper drainage which has cause innumerable problems for the locals.

A huge portion of the road in this area, due to irregular and unscientific work were hollowed out by the locals while trying their ends meet. This often witnessed land subsidence, rifts developed and water logging.

The work was undertaken by the Rural Development Department which ensured the construction of **Drain and P/Wall at Kartholi Mohalla Kallu Ram Panchayat Kartholi Block Bari Brahmana**, which not only led to enhanced safety while travelling on these roads, reducing the travel time but also provided them with employment opporituties at their door step thereby uplifting their standard of living.

The long awaited demand of local public got redressed by the execution of the above said work. The execution of the work helped the local residents to commute through the road along the drain which established a all weather road connectivity between two hamlets of Takkar and Thera of two Halqa Panchayats viz Kartholi and Birpur Lower. The domestic water flow made the tractor road unworthy of commuting by the locals as the standing water in the road become a breeding ground for misquotes and the apprehension of epidemic in the area has now been controlled to a great extent by the execution of this drain.

The locals are now appreciating the Rural Development Department for meeting their long cherished demand for an all weather road connectivity in their locality which was not possible without the construction of said drain and protection wall.