

Submitted to C.E. note SE no ⁽²¹⁾ SEK/DB/2038-40
dtd = 24-9-2015 ⁽⁴⁾

GOVT. OF JAMMU AND KASHMIR

o.k

PUBLIC HEALTH ENGINEERING DEPARTMENT, JAMMU.

A.A.A.IMPROVEMENT/AUGMENTATION OF W.S.S. GALAK

UNDER NRWDP NRDP.



EXECUTIVE ENGINEER
P.H.E. DIVISION
KATHUA

original

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OFFICE OF THE SUPERINTENDING ENGINEER HYDRAULIC CIRCLE KATHUA.

Subject:- Accord of Administrative Approval for:-

1. Improvement and Augmentation of water supply scheme Galak under NRDWP.

Ref:- Executive Engineer PHE Division Kathua's letter No: PHEK/3875-78 dated: 04-10-2010.

A.A. No: 25 of 08/2018

Dated: 30-08-2018

Ex. Post facto Administrative Approval is hereby accorded to the work "Improvement and Augmentation of water supply scheme Galak under NRDWP" amounting to Rs. 189.49 Lacs (Rupees One Crore Eighty Nine Lacs and Forty Nine Thousand only) by debit to M.H 4215-NRDWP, subject to the following conditions:-

1. That the works mentioned above is not covered under any other programme/Head for execution.
2. That the Accord of Approval does not entitle the executing agency to incur any expenditure in absence of release of funds.
3. That the expenditure to be incurred against the AA shall be in accordance with the standing procedure which besides other include fulfillment of all the codal formalities as required under rules.
4. That there shall be no deviation in amount of provision as contained in the AA.
5. The expenditure to be incurred should be restricted within plan provision of the work (s) for the current financial year/allotment of funds.

No: SEK/

Dated:

2056-58

30/08/2018

(Er. A.K Sharma)

Superintending Engineer
Hydraulic Circle Kathua.

Copy to the:-

1. Chief Engineer PHE Department Jammu for favour of information please.
2. Executive Engineer PHE Division Kathua along with one set of A.A accorded.
3. Head Draftsman for information.

ACCORD OF ADMINISTRATIVE APPROVAL FOR IMPROVEMENT AND AUGMENTATION

W.S.S.GALAK

1.Name of scheme

Improvement and augmentation of w.s.s.GALAK.

2.Location

It is located on the lower range of shivalik mountains and is hard kandi belt. It is about 37 Kms. from the Billawar and is 22 kms from Daylachak. It is connected with Billawar by Udampur Dhar road and with Dayalchak by Daylachak -Shallian road. It is situated on both the sides of road.

3.History and necessity

The Galak is big village comprising of number of Mohras. namely Galak, Trdal, Nanad, Jasail, shallan, Choun and Kenth. Beside this large number of new settlements have come in existence there. This has resulted in increase in demand of water where as the village galak and its mohras are partly covered. The people bring water from far off places to cater their demands. During the summer season tankers are pressed into service but they do not suffice. During peak demand the problem of water gets aggravated

due to depletion of water in dug well and mostly this situation takes ugly turn resulting in law and order problem. The public of the area has number of times approached concerned MLA and PHE authorities for redressal of their grievances. Thus the comprehensive scheme conceived and project has been framed.

Population Benefitted

S.NO.	NAME OF VILL.	cc	POP.2001	POP.2010	POP.2025
1.	Galak	63	1843	2466 souls	3994 souls.
2.	New settlement	-		600 souls	975 souls
3.	Floating pop.	-		<u>500</u> souls	<u>810</u> souls
				3566 souls	5779 souls

5.Proposal

It has been proposed to construct a dug well on right side of Talen khad. It has been proposed to construct a 20,000gallon GSR at Tardal and a GSR of 10,000 gallons GSR at Galak.it has also been proposed to construct a sump tank of 10,000 gallons at lower Pornu. Two numbers gsr of 5000gallons capacity will be constructed at Kenth and Sabal respectively.A

provision of installation of HT/LT and new machinery also has been kept. A provision of stand by machinery also has been kept. A filtration plant also has been proposed for Mohra Kenth which will be covered from a local spring. It has been proposed to install voltage stabilizer to overcome the problem of low voltage. A provision of repair of existing dug well and 15000gallons capacity gsr has been kept.

6. Estimated cost


The cost of project works out to the tune of Rs. ^{188.51}~~107.90~~ lacs. ^{189.49} lacs. As per works rate of schedule 2008.

7. Time of completion

The scheme will be completed within two years depending upon the availability of funds and materials.


J.E.


A.E.


ASSTT. EX. ENGINEER
P.H.E. SUB DIV
BILLAWAR


EXECUTIVE ENGINEER
P.H.E. DIVISION
KATHUA

c/s


Supervisor
Ct

**ACCORD OF ADMINISTRATIVE APPROVAL FOR IMPROVEMENT AND AUGMENTATION
OF W.S.S.GALAK UNDER NRDWP**

1.Name of Scheme W.S.S.GALAK
2.Name of Block Billawar.
3.Name of tehsil Billawar.
4.Name of Constituency Billawar.
5.Name of District Kathua.

6.Scope of Scheme

S.NO.	NAME OF VILL.	cc	POP.2001	POP.2010	POP.2025
1.	Galak	63	1843	2466 souls	3994 souls.
2.	New settlement	-		600 souls	975 souls
3.	Floating pop.	-		<u>500</u> souls	<u>810</u> souls
				3566 souls	5779 souls

7.Present population 3566 souls

8.Designed population 5779 souls

9.Type of scheme Lift

10.Provision of filtration plant Yes.

11.Source of scheme Dug well

12.Total cost of schemes

Rs ~~187.9~~ ^{188.95} 189.49 lac.

13. Cost per capita

a, As per present population

Rs. 5297/-

b, As per designed population

Rs. 3269/-

14. Time of completion

The scheme will be completed with in two years
depending upon the availability of funds and materials.

J.E.

A.E. ASSTT. EX. ENGINEER
P.H.E. SUB-DIV
BILLAWAR

EXECUTIVE ENGINEER
P.H.E. DIVISION
KATHUA

**GENERAL ABSTRACT OF COST FOR IMPROVEMENT AND AUGMENTATION OF
WATER SUPPLY SCHEME GALAK UNDER NRWDP**

S.NO	PARTICULAR	AMOUNT (In lacs.)
1.	Cost of construction of Dug well 6.0mts dia and 10mts deep.	34.36 32.58
2.	Cost on on account of construction of 20,000 gallons GSR.	4.93 4.57
3.	Cost on on account of construction of 10,000 gallons gsr 2Nos. @ Rs. 5.51 lacs.	5.74 6.74
4.	Cost on on account of construction of 5000, gallons Gsr. 2Nos. @ Rs. 2.139 lacs.	4.78 4.94
5.	Provision for construction of shed at Galak for installation of booster.	1.00
6.	Cost on account for providing and laying of Rising mains.	38.09
7.	Cost on account for providing and laying of distribution system.	59.78 59.24
8.	Cost an account of repair of existing GSR of 15000 gallons capacity.	0.87
9.	Cost an account of stabilization of existing Distribution system.	2.00
10.	Cost on account for providing and installation of machinery including stand by.	12.00
11.	Cost on account for providing and HT/LT including transformers at two stns.	15.00
12.	Cost on account for providing voltage stabilizer, 2 Nos. @ 2.00 lacs each.	4.00
13.	Provision of land compensation.	2.00
14.	Total	Rs. 185.55
15.	Add 2.5% work charge contingency.	Rs. 4.58 4.62
16.	Grand Total.	Rs. 187.70 188.91 189.49


No. 25 / A.A. of 08/2016
Administratively Approved for
Rs. 189.49 lacs.
(Rupees One crore eighty nine lacs & forty nine thousand only)
By debit to Major Head


Say 6 187.70 lacs.


Superintending Engineer
Hydraulic Circle, Kathua


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For checked
Date 18.9.19