	अधीक्षक अभियंता, लघु सिंचन (जलसंधारण)) मंडळ, वैनगंगानगर, अजनी, नागपूर – ४४०००३
दुरध्वनी क्र फॅक्स क्र.	- ৩৩१२-२९৫০१३५ ई-मेल- water_conservation@ rediffmail.com - ০৩१२-२९৫০१३४
जा	क्र.१५२ /ता.शा५ /राकृवियो/यशोगाथा/२०१८ दिनांक :- १९११ /२०१८
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कृषि उपसंचालक राष्ट्रीय कृषि विकास योजना

पुणे

विषय - Printing of Coffee Table Book on RKVY- reg

सन्दर्भ- मा. मुख्य अभियंता लघु सिंचन (जलसन्धारण) पुणे कार्यालयाचे पत्र क्र/उविअ-2/252 दिनांक 12/1/2018

उपरोक्त सन्दर्भिय पत्रांचे अनुषंगाने राष्ट्रीय कृषी विकास योजनेअंतर्गत पुर्ण झालेल्या खालील माजी मालगुजारी तलावांचे यशोगाथा(success story) व फोटोग्राफ्स या सोबत सादर करण्यात येत आहेत.

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8	पान्दरी	७२१	सालेकसा	गोन्दिया	2008-90
ч	जामडी	୧३७	सालेकसा	गोन्दिया	२००९-१०

सहपत्र - यशोगाथा व फोटोग्राफ्स ५ कामे

तहाव्यक अधिक्षक अभियंता लुबु सिंचन (जलसंधारण) मंडळ, नागपुर

प्रत - मा. मुख्य अभियंता लघु सिंचन (जलसन्धारण) पुणे याना माहितीकरिता सविनय सादर

RASHTRIYA KRUSHI VIKAS YOJANA - Stream-I (Success Story, Physical & Financial Write-up)

1.	Name of Work	:	Special Repairs to Ex-Mal. Ta	nk At -	ANJORA	
			Gat No. 21, Tah. AMGAON, D	istt. GO	NDIA.	
2.	Technical Sanction	:	No. 179/08	Date:	27.02.2008	
3.	Administrative Approval	:	No. 2077/08	Date:	27.02.2008	
4.	Estimated Cost	;	Rs. 201840.00			
5.	Total Expenditure	:	Rs. 183313.00			
6.	Submergence Area	:	4.43 Hect.			
7.	Water Storage Capacity	:	65.50 TCM		-	

SUCCESS STORY

The Central Government introducing the scheme "Rashtriya Krushi Vikas Yojana" implementing in Gondia District. For Special Repairs to Ex-Malguzari-Tanks to over comes maintaining the original storage utilization of water up there original irrigation potential and make available the fulfill irrigation facility to beneficiary cultivators as per their need to save the crops, when the short fall of rain and as well as increasing the yield of crops and ultimately improvement the Eco-Socio stage of poor farmers.

Finding in inspection of Ex-Mal-Tank at Anjora, Gut No.21 in Tah. Amgaon having projected irrigation potential of the tank is 21.95 Hect. But at present irrigation facility available 10.00 Hect. Due to existing Plug Type Head Regulator at R. D. 140 Mtr. in damaged and Heavy Leakage Condition and existing Well Type UCR Masonry Head Regulator at R. D. 355 Mtr. also leakage and damaged condition. In this condition, loss of water storage and ultimately irrigation facility are affected. Existing Flush Bar Type Waste Weir in under repair condition, need of coping and pitching. As per requirement such work taken under the scheme and made provision in the estimate for the year of 2009-10.

Now work are completed and after the completion of work the tank are comes in good condition, achieved the original irrigation potential of the tank. **Re-stabilized 11.95 Hect.** irrigation potential now available fulfill irrigation facility to beneficiary cultivators to taking the benefits given in Para-1. And having many more benefits like available drinking water for cattle and other domestic use for villagers. Available water storage helps to maintain the ground water table as well as improve the water level of Drinking water wells at surrounding area and improve the Environment. In working period provided the short time employment to Local Labours.

.. 2 ..

A. Head Regulator (2nos.)

: Existing Plug Type Head Regulator at R. D. 140 Mtr. and Well Type Head Regulator at R. D. 355 Mtr. Dismantled the old structure and newly constructed in Plug Type in PCC 1:3:6 with D. R. Pitching.

Amounting Rs. 124409.00

B. Waste Weir

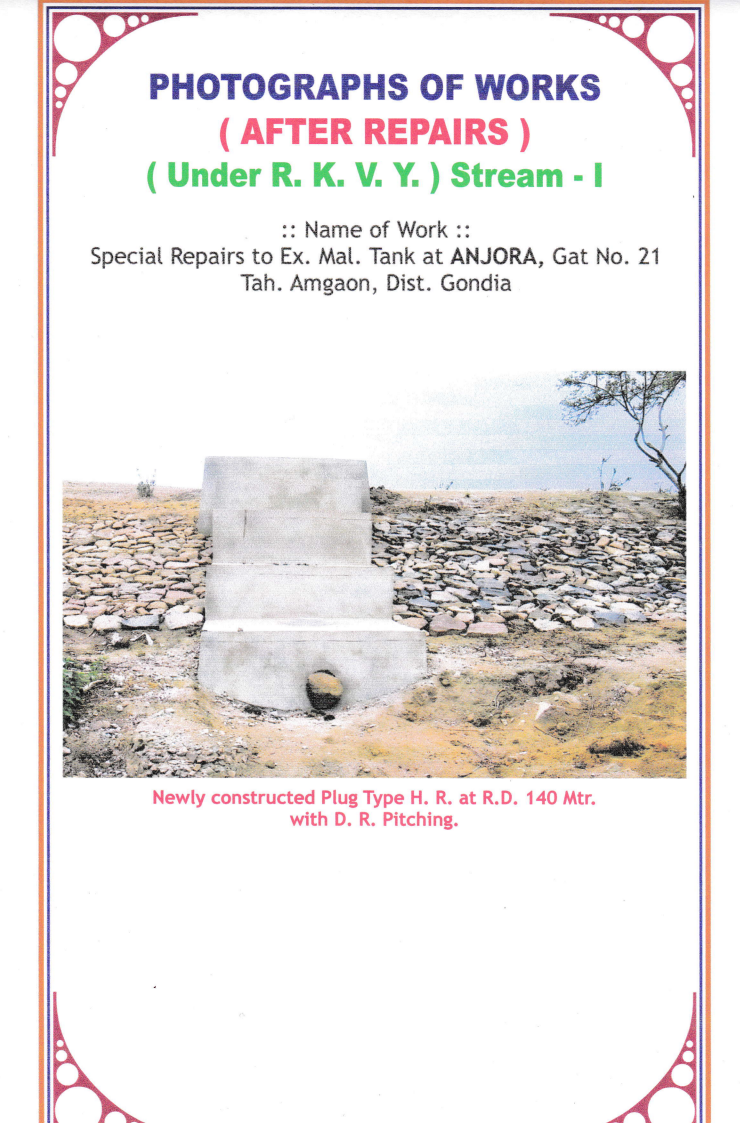
: Fully repair of existing Flush Bar Type Waste Weir with D. R. Pitching and coping.

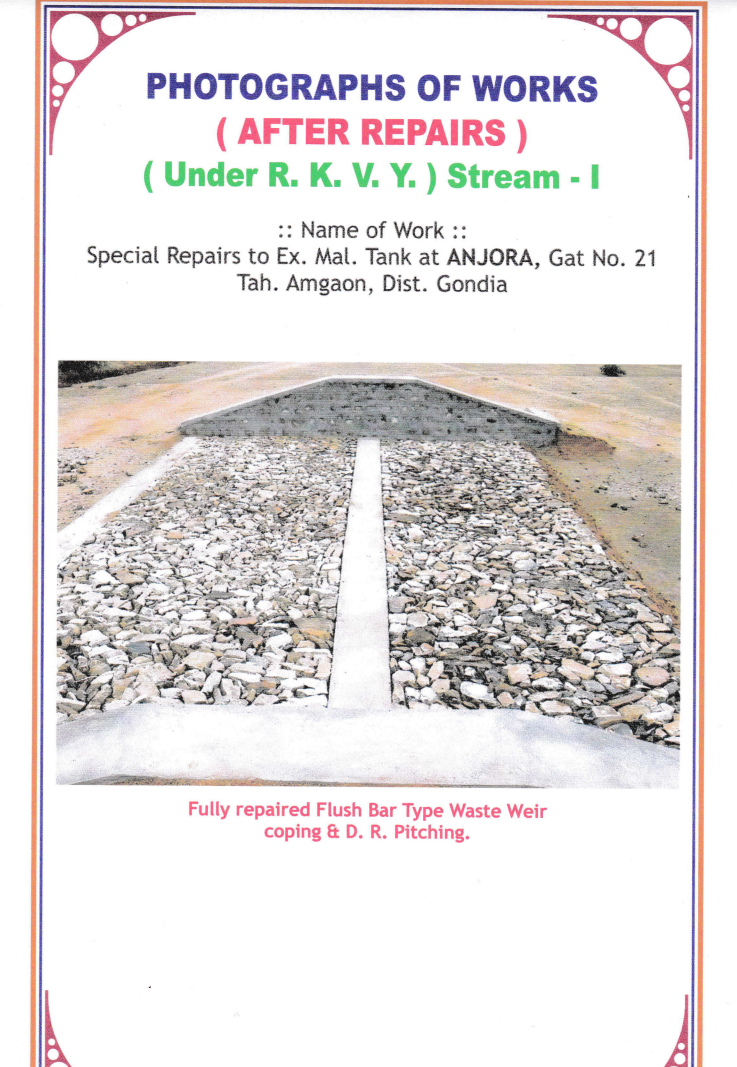
Amounting Rs. 58904.00

Total Expenditure Rs. 183313.00

Executive Engineer

Minor Irrigation (Z.P.), Gondia





RASHTRIYA KRUSHI VIKAS YOJANA - Stream-I (Success Story, Physical & Financial Write-up)

1.	Name of Work	:	Special Repairs to Ex-Mal. T	ank At -	SONEKHARI
			Gat No. 108, Tah. AMGAON,	Distt. G	ONDIA.
2.	Technical Sanction	:	No. 352/09	Date:	09.01.2009
3.	Administrative Approval	•	No. 175/09	Date:	09.01.2009
4.	Estimated Cost	:	Rs. 228850.00		
5.	Total Expenditure	•	Rs. 228346.00		
6.	Submergence Area	:	0.22 Hect.		
7.	Water Storage Capacity	•	70.50 TCM		

SUCCESS STORY

The Central Government introducing the scheme "Rashtriya Krushi Vikas Yojana" implementing in Gondia District. For Special Repairs to Ex-Malguzari-Tanks to over comes maintaining the original storage utilization of water up there original irrigation potential and make available the fulfill irrigation facility to beneficiary cultivators as per their need to save the crops, when the short fall of rain and as well as increasing the yield of crops and ultimately improvement the Eco-Socio stage of poor farmers.

Finding in inspection of Ex-Mal-Tank at **Sonekhari**, Gut No. **108** in Tah. **Amgaon** having projected irrigation potential of the tank is **10.90 Hect**. But at present irrigation facility available **5.00 Hect**.

Due to existing UCR Masonry old plug type Head Regulator at R. D. 10 Mtr. in damaged condition and not existing Waste Weir on the Tank as well need of New Head Regulator at R. D. 90 Mtr. In this condition, loss of Water Storage and ultimately irrigation facility are affected. As per necessity, such work taken under the scheme and made provision in the estimate for the year of 2009-10.

Now work are completed and after the completion of work the tank are comes in good condition, achieved the original irrigation potential of the tank. **Re-stabilized 5.90 Hect.** irrigation potential now available fulfill irrigation facility to beneficiary cultivators to taking the benefits given in Para-1. And having many more benefits like available drinking water for cattle and other domestic use for villagers. Available water storage helps to maintain the ground water table as well as improve the water level of Drinking water wells at surrounding area and improve the Environment. In working period provided the short time employment to Local Labours.

.. 2 ..

A. Head Regulator (2nos.): Existing Head Regulator at R. D. 10 Mtr. in UCR Masonry in damaged condition. Hence, dismantled the old structure and newly constructed Plug Type H. R. in PCC 1:3:6 with D. R. Pitching and new construction of another Head Regulator at R. D. 90 Mtr.

Amounting Rs. 138965.00

B. Waste Weir

: Not existing Waste Weir on the Tank. Hence, as per requirement new constructed Flush Bar Type Waste Weir in PCC 1:3:6 with D. R. Pitching.

> Amounting Rs. 89381.00

Total Expenditure Rs. 228346.00

Executive Engineer Minor Irrigation (Z.P.), Gondia

:: Name of Work ::

Special Repairs to Ex. Mal. Tank at **SONEKHARI**, Gat No. 108 Tah. Amgaon, Dist. Gondia



New construction of Flush Bar Type Waste Weir with D. R. Pitching.

:: Name of Work ::

Special Repairs to Ex. Mal. Tank at **SONEKHARI**, Gat No. 108 Tah. Amgaon, Dist. Gondia



Newly constructed Plug Type H. R. at R. D. 10 Mtr. with D. R. Pitching.

RASHTRIYA KRUSHI VIKAS YOJANA - Stream-I (Success Story, Physical & Financial Write-up)

1.	Name of Work	:	Special Repairs to Ex-Mal. Tank At - ASAITOLA (LATORI)			
			Gat No. 50, Tah. SALEKASA, Distt. GONDIA. (नकटा तल			
2.	Technical Sanction	:	No. 342/09	Date:	06.01.2009	
3.	Administrative Approval	:	No. 165/09	Date:	06.01.2009	
4.	Estimated Cost	:	Rs. 366722.00			
5.	Total Expenditure	:	Rs. 356757.00			
6.	Submergence Area	:	5.34 Hect.			
7.	Water Storage Capacity	:	133.15 TCM			

SUCCESS STORY

The Central Government introducing the scheme "Rashtriya Krushi Vikas Yojana" implementing in Gondia District. For Special Repairs to Ex-Malguzari-Tanks to over comes maintaining the original storage utilization of water up there original irrigation potential and make available the fulfill irrigation facility to beneficiary cultivators as per their need to save the crops, when the short fall of rain and as well as increasing the yield of crops and ultimately improvement the Eco-Socio stage of poor farmers.

Finding in inspection of Ex-Mal-Tank at Asaitola, Gut No.50 in Tah. Salekasa having projected irrigation potential of the tank is 23.40 Hect. But at present irrigation facility available 11.00 Hect.

Due to existing Head Regulator at R. D. 200 Mtr. in damaged condition and requirement of new Head Regulator at R. D. 595 Mtr. and existing Waste Weir in more damaged and collapsed condition. In this condition, loss of Water Storage. Ultimately irrigation facility are affected. As per necessity, such work taken under the scheme and made provision in the estimate for the year of 2009-10.

Now work are completed and after the completion of work the tank are comes in good condition, achieved the original irrigation potential of the tank. **Re-stabilized 12.40 Hect.** irrigation potential now available fulfill irrigation facility to beneficiary cultivators to taking the benefits given in Para-1. And having many more benefits like available drinking water for cattle and other domestic use for villagers. Available water storage helps to maintain the ground water table as well as improve the water level of Drinking water wells at surrounding area and improve the Environment. In working period provided the short time employment to Local Labours.

.. 2 ..

A. Head Regulator (2nos.): Existing Head Regulator at R. D. 200 Mtr. in damaged and broken condition. Hence, dismantled the old structure and newly constructed Plug Type H. R. in PCC 1:3:6 with D. R. Pitching. And new construction of Plug Type H. R. at R. D. 595 Mtr.

Amounting Rs. 169679.00

: Existing Waste Weir in collapsed condition. Hence, newly constructed Flush Bar Type Waste Weir in PCC 1:3:6 with D. R. Pitching.

Amounting Rs. 144235.00

: Provided Murum Topping and earth work for the strengthening of Bund.

Amounting Rs. 42843.00

Total Expenditure Rs. 356757.00

ecutive Bagineer Minor Irrigation (Z.P.), Gondie

B. Waste Weir

C. Murum Topping



:: Name of Work ::

Special Repairs to Ex. Mal. Tank at ASAITOLA (LATORI), Gat No. 50, Tah. Salekasa, Dist. Gondia



New constructed Head Regulator at R. D. 595 Mtr.

:: Name of Work ::

Special Repairs to Ex. Mal. Tank at ASAITOLA (LATORI), Gat No. 50, Tah. Salekasa, Dist. Gondia



Murum Topping and Repair of Bund Line.

RASHTRIYA KRUSHI VIKAS YOJANA - Stream-I (Success Story, Physical & Financial Write-up)

1.	Name of Work	:	Special Repairs to Ex-Mal. Tank At - PANDHRI (GOBRITOLA)			
			Gat No. 721, Tah. SALEKASA,	Distt.	GONDIA.	
2.	Technical Sanction	:	No. 343/09	Date:	06.01.2009	
3.	Administrative Approval	•	No. 166/09	Date:	06.01.2009	
4.	Estimated Cost	:	Rs. 186250.00			
5.	Total Expenditure	:	Rs. 179469.00			
6.	Submergence Area	:	1.66 Hect.			
7.	Water Storage Capacity	:	37.20 TCM			

SUCCESS STORY

The Central Government introducing the scheme "Rashtriya Krushi Vikas Yojana" implementing in Gondia District. For Special Repairs to Ex-Malguzari-Tanks to over comes maintaining the original storage utilization of water up there original irrigation potential and make available the fulfill irrigation facility to beneficiary cultivators as per their need to save the crops, when the short fall of rain and as well as increasing the yield of crops and ultimately improvement the Eco-Socio stage of poor farmers.

Finding in inspection of Ex-Mal-Tank at **Pandhri**, Gut No.**721** in Tah. **Salekasa** having projected irrigation potential of the tank is **8.39 Hect**. But at present irrigation facility available **4.00 Hect**.

Due to not existing proper Head Regulator on the Tank. There are fixed pipe only. In this condition, loss of water storage by leakage through pipe and ultimately irrigation facility are affected. As per necessity, such work taken under the scheme and made provision in the estimate for the year of 2009-10.

Now work are completed and after the completion of work the tank are comes in good condition, achieved the original irrigation potential of the tank. **Re-stabilized 4.30 Hect.** irrigation potential now available fulfill irrigation facility to beneficiary cultivators to taking the benefits given in Para-1. And having many more benefits like available drinking water for cattle and other domestic use for villagers. Available water storage helps to maintain the ground water table as well as improve the water level of Drinking water wells at surrounding area and improve the Environment. In working period provided the short time employment to Local Labours.

.. 2 ..

A. Head Regulator

: Not existing Head Regulator on the Tank. Hence, new constructed Plug Type Head Regulator at R. D. 85 Mtr. in PCC 1:3:6 with D. R. Pitching.

Amounting Rs. 127707.00

B. Murum Topping

: Provided Murum Topping on Bund for the strengthening of Bund.

Amounting Rs. 19839.00

C. Earth Work

: Provided Soil Filling on Bund at Damaged portion.

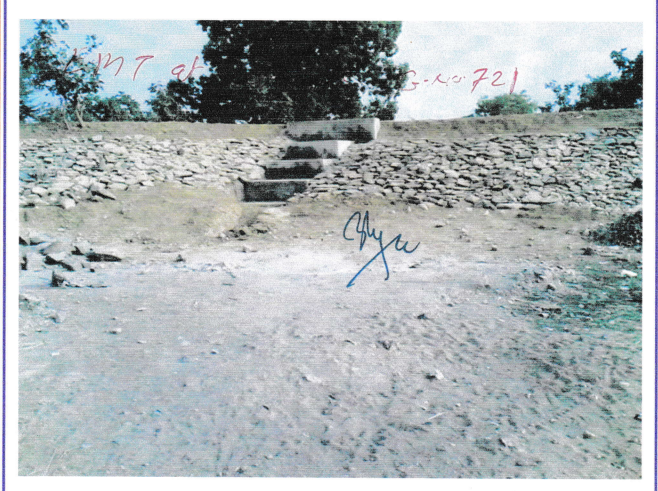
Amounting Rs. 31923.00

Total Expenditure Rs. 179469.00

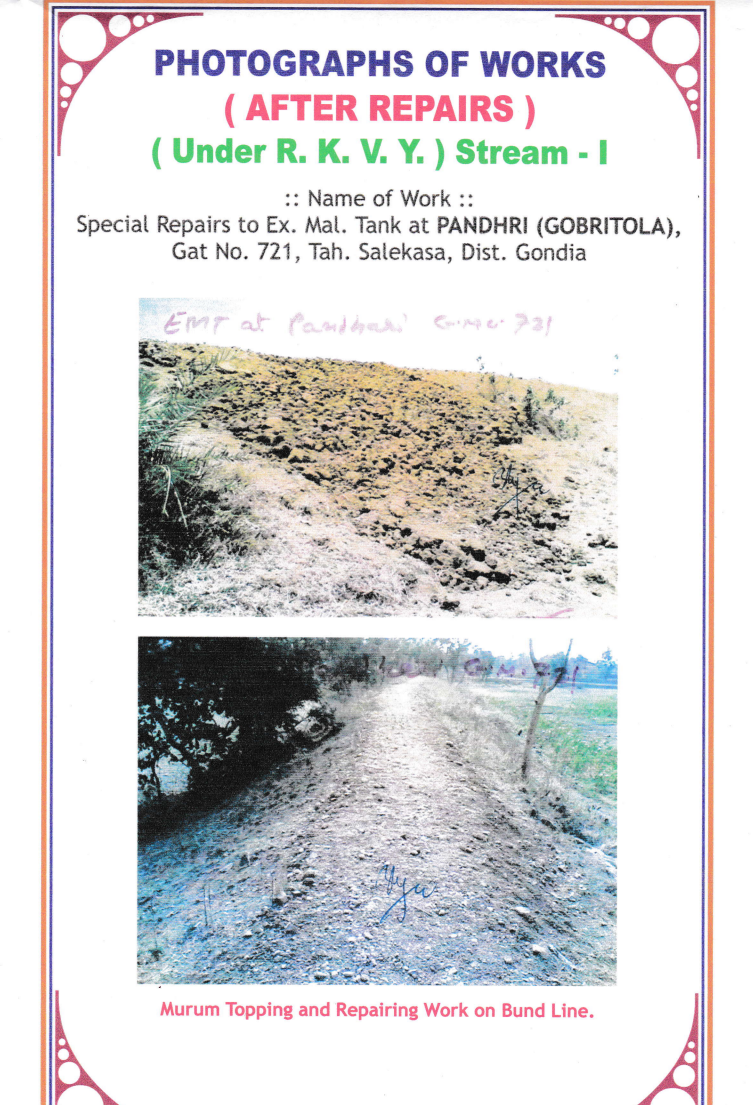
Lxecutive Engineer Minor Irrigation (Z.P.), Gonffa

:: Name of Work ::

Special Repairs to Ex. Mal. Tank at **PANDHRI (GOBRITOLA),** Gat No. 721, Tah. Salekasa, Dist. Gondia



New construction of Plug Type Head Regulator at R. D. 85 Mtr. with D. R. Pitching.



RASHTRIYA KRUSHI VIKAS YOJANA - Stream-I (Success Story, Physical & Financial Write-up)

1.	Name of Work	:	Special Repairs to Ex-Mal. Tank At - JAMDI		
			Gat No. 237, Tah. SALEKASA, Distt. GONDIA.		
2.	Technical Sanction	:	No. 86/08	Date:	25.02.2008
3.	Administrative Approval	:	No. 105/08	Date:	18.09.2008
4.	Estimated Cost	:	Rs. 277200.00		
5.	Total Expenditure	:	Rs. 289951.00		
6.	Submergence Area	:	1.28 Hect.		
7.	Water Storage Capacity	:	25.78 TCM		

SUCCESS STORY

The Central Government introducing the scheme "Rashtriya Krushi Vikas Yojana" implementing in Gondia District. For Special Repairs to Ex-Malguzari-Tanks to over comes maintaining the original storage utilization of water up there original irrigation potential and make available the fulfill irrigation facility to beneficiary cultivators as per their need to save the crops, when the short fall of rain and as well as increasing the yield of crops and ultimately improvement the Eco-Socio stage of poor farmers.

Finding in inspection of Ex-Mal-Tank at Jamdi, Gut No.237 in Tah. Salekasa having projected irrigation potential of the tank is 6.37 Hect. But at present irrigation facility available 1.52 Hect.

Due to not existing Head Regulator on the Tank and not existing Waste Weir also on the Tank. In this condition, loss of Water Storage and ultimately irrigation facility are affected. As per necessity, such work taken under the scheme and made provision in the estimate for the year of 2009-10.

Now work are completed and after the completion of work the tank are comes in good condition, achieved the original irrigation potential of the tank. **Re-stabilized 4.85 Hect.** irrigation potential now available fulfill irrigation facility to beneficiary cultivators to taking the benefits given in Para-1. And having many more benefits like available drinking water for cattle and other domestic use for villagers. Available water storage helps to maintain the ground water table as well as improve the water level of Drinking water wells at surrounding area and improve the Environment. In working period provided the short time employment to Local Labours.

.. 2 ..

A. Head Regulator

: Not existing Head Regulator on the Tank. Hence, new constructed Plug Type H. R. at R. D. 260 Mtr. in PCC 1:3:6 with D. R. Pitching.

B. Waste Weir

: Not existing Waste Weir on the Tank. Hence, new constructed Double Flush Bar Type Waste Weir in PCC 1:3:6 with D. R. Pitching having length 8.50 Mtr.

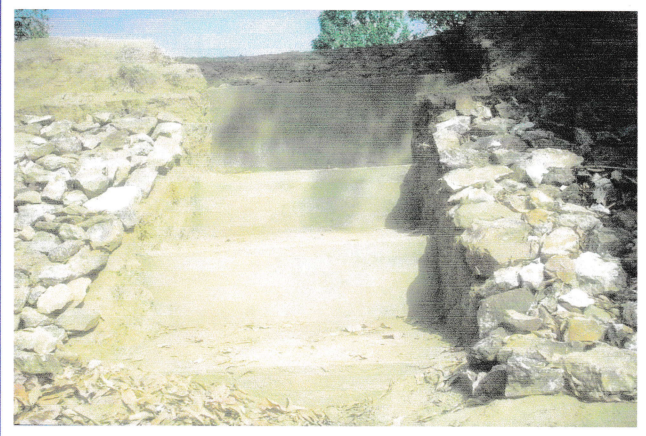
C. Murum Topping

: Provided Murum Topping and D. R. Pitching on Bund for the strengthening of Bund.

Total Expenditure Rs. 289951.00

Executive Engineer Street Minor Irrigation (Z.P.), Gonder

:: Name of Work :: Special Repairs to Ex. Mal. Tank at **JAMDI** Gat No. 237, Tah. Salekasa, Dist. Gondia



New constructed Plug Type Head Regulator at R. D. 260 Mtr.

PHOTOGRAPHS OF WORKS (AFTER REPAIRS) (Under R. K. V. Y.) Stream - I :: Name of Work :: Special Repairs to Ex. Mal. Tank at JAMDI Gat No. 237, Tah. Salekasa, Dist. Gondia

New construction of Flush Bar Type Waste Weir.