Government of Rajasthan Water Resources Department

No. F.3 (12) AS/I/Cell/96/X/ 206 Additional Chief Engineer, Water Resources Zone Jaipur

Sub: Re vised Administrative & Financial sanction of Khoh Minor Irrigation Project

Ref: This office letter No F.3 (12) AS/I/Cell/96/VI/1188-99 dated 14.12.2007

Sir,

oir,

In continuation of this office letter no. F.3 (12) AS/I/Cell/96/VI/1189-99 dated 14.12.2007, I am directed to convey Re vised Administrative & Financial sanction of the Government for Khoh Minor Irrigation Project tehsil Sapotra district Karauli for Rs.1430.00 lac (Rupees fourteen crore thirty lac) only, keeping original parameters with command are of 785

The expenditure will be chargeable to: 4702- Capital outlay on Minor Irrigation (Demand No. 46) 101- Surface Water (02)-Minor Irrigation Works [02] Execution Work 17- Major Construction Works

This beers the concurrence of Standing State Level Empowered Cor. mittee

Yours faithfully

Deputy Secretary & TA to Chief Engineer, Water Resources Rajasthan, Jaipur

No. F.3 (12) AS/I/Cell/96/X/ 207-216

Copy submitted/forwarded to the following for information and necessary action:

1. PS to Hon'ble Water Resources Minister, Rajasthan, Jaipur

3. PS to Pr. Secretary Water Resources, Rajasthan, Jaipur

4. Accountant General, Rajasthan Jaipur

5. Deputy Secretary, Finance (Exp. III) Deptt. Rajasthan, Jaipur

6. Financial Advisor, Water Resources Rajasthan, Jaipur

7. The Jt. Director (Stat.) O/o Chief Engineer Water Resources Raj. Jal

8. The Superintending Engineer & TA (W)/TA (SS)/TA(C)/ to Chief Engineer Raj. Jaipur

9. Guard File

NO. T-148- ACE 18/1034 dt1_28/11 Deputy Sec Mary & TA Circle Jaipurs/ Executive Engineer, Water Resources . . For information & We a ssagnactions

Proposal for approval of Revised parameters for constructing Khoh Minor Irrigation Project

A- ORIGINAL PROPOSAL

11-10

Khoh minor irrigation project is situated near village Khoh. It is approachable from village Kalaguda on sapotra Daulatpura road. This is 6 Kms from village Kalaguda. Catchament area of dam is 132.08 Square Kms. Most of of catchment area is hilly and it can be classified as good. Out of 132.08 Sq. Km catchment area 111.36 sq Km is free. Average monsoon rain fall is 837.48 mm. On above average rain fall yield is calculated on 50% dependability, it comes to 20.057 Mcum or 708.30 Mcft in which dead storage is 6.543 M.Cum(231.06 Mcft) and live storage capacity is 13.514 M.cum (477.23 Mcft)and by this flow irrigation of 1370.70 ha. of land was proposed to be irrigated.

Administrative sanction of project was conveyed by the Chief Engineer. Water Resources Raj. Jaipur vide F2(12)As/I/Cell/06/1183 dated 14.12.07 for amounting to Rs. 1463.40 lacs. Technical estimate of dam was sanctioned by the Addl.Chief Engineer Water Resources Zone Jaipur vide No. 1007dated 27-05-2008 amounting to Rs. 488.59 lacs

Forest clearance was issued by the Forest Department vide their letter No. 6B/Raj/02/18/2005 dated 21-11-2006 An Amount of Rs. 182.51 lacs has been with Forest department as compensation in month of March, 2009

Acquisition of land coming under submergence was acquired and award of 80% was issued by Land Acquisition Officer which is 110.00 laes and amount transferred to L.A.O. for payment to farmers.

Tender for above work was sanctioned and alloted to lowest contractor M/s Shekhar Const. Co. and has executed the work of amounting to Rs. 152.00 lacs. Total expenditure incurred on the project up to date is 452.05 tacs. The Original parameters of the Project are enclosed.

Revised Water Yield on 10 year rain fall data basis

As per revised guidelines the yield is to be worked out on 10 year rain data and as per State Water Policy reservation of water for drinking purposes as downstream utilization is to be kept.

The yield for 10 years rainfall data has been got updated for the period 2001-10 by ID & R Unit which is 10.33 M.Cum. The status of storage shall be as under:-

Live Storage 3.787 M.cum (133.8 Mcft)

Dead Storage 6.543 M.cum (231.00 Mcft)

Gross Storage 10.33 M.cum (364.8 Mcft.)

The dead storage is too high due to governing command levels in the project area. Utilisation of dead storage will be as under:-

i) Drinking purposes 36 Mcft.

ii) D/S utilization in river 36 Mcft.

iii) Roamining dead storage 159 Mcft.

From the above live storage, the CCA to be benefitted from the Project is 541 Ha against the original of 1370.70 Ha.

A- Alternative proposals for construction of dam for revised yield Proposal-J With reduced height of dam for revised yield

In this proposal the height of the dam is propsed to be reduced as per availability of revised yield on the basis of 10 years rain fall data. Due to reduction of height of the dam the over flow portion of the dam is also to be lowered which involves rock excavation because there is no other site for overeflow. In the main nalla the construction of weir is also not feasible due to existing poor strata in the nallah portion. In this proposal the major variation in the cost of the project shall be reduction in the earth work of dam and increase in rock excavation. The revised likely cost of the project shall be as under:



1. Additional cost of overflow due to rock excavation	244.99 lacs
2. Saving in Earth work due to revised height of dam(-)	59.11 lacs
3. Reduction in cost of canal due to less CCA (-)	63.64 lacs
Thus Additional Cost is	122.24 lacs
Likely revised cost	1590.64 lacs
4. CCA to be benefitted	541 Ha.

4. CCA to be benefitted

The cost of the project for revised storage 364.8 Mcft. and the CCA 541 Ha works out even more than the original project cost in which the storage was 20.057 M.cum (708.30 Mcft) with CCA 1370.70 Ha. The proposal as such on revised height of the dam with the revised yield is not justified as the cost is too high.

Porposal-II Keeping original parameter of dam with reduced CCA as per Revised yield.

In the proposal-I, the increase in the cost is due to involvement of huge excavation for overeflow portion. Therefore in the proposal-II it is to propose to keep the parameters of dam as per original estimate and to curtail the canal network as per availability of water for irrigation keeping the provision for drinking water and d/s utilization. The cost of this proposal has been evaluated as Rs. 14!0 35 lacs (Annexure-I) The CCA to be benefitted shall now be 541 Ha. The BC ratio has been worked out by WRD and is 1.52:1 As such the construction of the project is justified.

However, to utilize the extra storage created the project is proposed to be constructed in two phases below:

Phase-I a) Construction of dam as per original parameters

b) Construction of canal network restricted for the CCA as per

revised yield on 10 years rainfall data basis for 541 Ha. During good rain years the extra storage will be filled up in the dam and shall be utilized as earry over for the next year. The B.C.Ratio of this phase has been worked out as 1.52:1

Phase-II On continuous availability of water more than the yiel work out on the basis of 10 years rain fall data basis the canal shall be extended to bring additional area under command to make full utilization of storage created.

As per site conditions, the other economic proposals are not feasible.

Recommendations:

It is to submit that an expenditure of Rs. 452.05 lacs (including Forest compensation of Rs. 182 lacs and land compensation of Rs. 110 lac) has already been incurred on this Project. Besides the construction work of earthen dam, sluice and bye wash of the project has already been allotted to the contractor with an amount of Rs. 627.00 lacs against which an amount of Rs. 152.00 lacs has been paid for ongoing wokrs. Presently the work is held up due to pending decision of revised storage/parameters of dam. Therefore in view of the on going project and expenditure already incurred on the work, it is submitted that the project may kindly be allowed to continue with Proposal No.11 in two phases as proposed above.

EncL 1) comparative statement of cost

- 2) Hydraulic parameter for Proposal I & II
- 3) B.C.Ratio

	Sapotra	R IRRIGATION PROJ		arauli
	Name of Head Ge	neral Abstract	District K	ai auii
•	Name of nead	As per Sanctioned Estimate	Revised Parameters	
1	Direct Charges	12000	Proposal-I	Proposal-II
-	HEAD WORKS			
	A-Preliminary	The same of the sa		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	B-Land	518465	518465	518465
	C-Works	39609230	39609230	39609230
	K-Building	49846457	68434457	52465733
-	L-Earth Work	2000000	500000	500000
-		0	0	0
-	M-Plantation	20000	200000	200000
_	P-Maintenance	518465	518465	518465
-	O-Miscellaneous	518465	518465	518465
	R-Communication	1200000	1200000	1200000
	Total I-Head works	94411082	111499082	95530358
	Main Canal & Branches	200246-24	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	A-Preliminary	523910	523910	523910
	B-Land	4600000	3700000	3700000
	D-Regulator	300000	300000	300000
	F-Cross Drainage Works	4818746	4818746	4818746
1	G-Bridge	2383100	2383100	2383100
-	L-Earth Work	9646000	9646000	9646000
-	L1 -Lining	0	0	4149470
	U-Distributaries and Minors	10513269	4149470	300000
		1000000	300000	50000
	V-Drainage	50000	50000	0
	M-Plantation	0	0	189464
	O-Miscellaneous	278111	189464	26060690
-	P-Maintenance	33213136	26060690	5592112
	Total Main Canal & Branches	5480185	5592112	955303
	Establishment	944110	1114990	955303
	Ordinary T&P	0	0	500000
	Suspnse	500000	500000	0
	SPI.T&P	0	0	127871463
	Receipts	133699815	144765774	12/8/1403
	Total Direct Charges			1278715
	· I'm t Charges	1336998	1439998	1278715
-	Captilisation of Abustment of Land	1336998	1439998	2557430
-	Audit & Accounts Charges 1%	2673996	2879997	131195883
	Total Indirect Charges	136373811	147646870	
_	1 Declare		11373515	9839691
	Escalation charges for year three year @	10440000	159020385	141035574
	Escalation charges to the	146813811	159020383	1410.35
	7.5% p.a. Grand Total	1468.4	1390.4	

KHOH MINO	OR IRRIGATION PR	OJECT	
		en un la serie de la companya de la	
			District Karauli
recnnical Detai	ls		
Name of Head	As per Sanctioned Estimate	Revised	Parameter
		The same of the sa	Proposal-II
			132.08 sq.km
			20.72 sq.Km
	111.36 sq.Km	111.36 sq.Km	111.36 sq.Km
			, W
	EL 63.20	E.L.60.5M	EL 63.20
Parapet Top	EL 64.30	EL 61.60 M	EL 64.30
MWL	62.30 M	E.L.59.60 M	62.30 M
FTL.	59.50 M	EL56.80 M	59.50 M
Free Borad	1.90 M	1.90 M	1.90 M
Flood Lift	2.80 M	2.80 M	2.80 M
Location			
Latitude	26°12'13"		26°12'13"
	76° 42'00"	76° 42'00"	76° 42'00"
	837.48mm	574.40mm	574.40mm
Expected Annual Yield 50%	20.80 M.cum	1033M.cum	10.33 M cum
Expected Annual Yield 75%	12.83 M.cum	-	2311
Cross Storage Canacity	20.057 M.cum		10:33 M.cum
	6.543 M.cum		6.543 m.CUM
	13.514 M.cum		3:787M.cum 765 M
Tatal Length of the dam/earthen	765 M	The same of the sa	6 M.
Total Length of the dames	6 M.		1671 curnecs
O Top Wigth of Earther Buth	1671 cumecs		328 M
/ Design Discharge	328 M		24.84 M
B Length of waste well	24.84 M		3:1 & 2.5:1
9 Maximum Height of dam	3:1 & 2.25:1		51.20 M
U/S & D/S slopes of dam	51.20 M		1523 Ha
1 Sill Level	1523 Ha	1523 Ha	1525 Ha
	Name of Head Gross catchment area Intercepted catchment area Free Catchment area Free Catchment area TBL Earthen Top Parapet Top MWL FTL Free Borad Flood Lift Location Latitude Longitude Average Annual Rainfall Expected Annual Yield 50% Dependibility Expected Annual Yield 75% Dependibility Cross Storage Capacity Dead Storage Live Storage Total Length of the dam(earthen Top Width of Earthen Dam Design Discharge Length of Waste weir Maximum Height of dam U/S & D/S slopes of dam	Technical Details Name of Head Gross catchment area Intercepted catchment area Free Catchment area TBL Earthen Top Parapet Top FIL Free Borad Flood Lift Location Latitude Latitude Average Annual Rainfall Expected Annual Yield 50% Dependibility Dead Storage Total Length of the dam(earthen Total Length of Waste weir Total Length of Waste weir D Maximum Height of dam D MS per Sanctioned Estimate As per Sanctioned Estimate As per Sanctioned Estimate As per Sanctioned Estimate As per Sanctioned Estimate 132.08 sq.Km 111.36 sq.Km 120.80 M EL 63.20 Parapet Ga.20 EL 63.20 Parapet Ga.20 EL 64.30 As per Sanctioned Estimate 20.72 sq Km 111.36 sq.Km 120.80 M 20.80 M 12.83 M.cum 12.83 M.cum 13.514	Name of Head

1370.70 Ha

10

213 Ha

70%

1468.40 Lacs 1.97:1

541 Ha

2

213 Ha

159020 lacs

100%

541 Ha

8

213 Ha

1410-351ncs

10.0%

Indirect

28 BC Ratio

23 CCA

22 Gross Command area

24 No. of Village Denefitted
Direct by Flow Irrigation

26 Intensity of Irrigationk 27 Cost of Project

25 Submergence Area at FTL