

Office of the Superintending Engineer,
Berhampur Irrigation Division, Berhampur.
Phone No. 0680 2281983, e-mail : eebam_lrr@yahoo.com

of

No. 1497 (WE) / Dated, Berhampur, the 02.05.2022

To

The Chief Engineer,
HH, GIS & CEM,
Bhubaneswar

Sub:- Verification of health status of river & saline embankments before on set of moonsoon 2022.

Ref:- Circular No.8131 dtd.04.04.2022 of E.I.C, W.R, Odisha, Bhubaneswar.

Sir,

In inviting a kind reference to the above cited circular on the subject captioned, I am to submit herewith the verification report of Health status of River Embankment / Saline Embankment for the year 2022 pertaining to Berhampur Irrigation Division in the prescribed format with due counter signature of Additional Chief Engineer, Rushikulya Bahuda Basin, Berhampur & Collector & District Magistrate, Ganjam for favour of kind information and necessary action.

Encl: 1 Booklet

Yours faithfully,

[Signature] 02/05/2022
Superintending Engineer,
Berhampur Irrigation Division

Memo No. 1498 (WE) / Dated, Berhampur, the 02.05.2022

Copy submitted to the Chief Engineer & Basin Manager, RBVN Basin, Berhampur for favour of kind information & necessary action with reference to Memo No.8134 dtd.04.04.2022 of E.I.C, W.R, Odisha, Bhubaneswar.

Encl: 1 Booklet.

[Signature] 02/05/2022
Superintending Engineer,
Berhampur Irrigation Division

Memo No. 1499 (WE) / Dated, Berhampur, the 02.05.2022

Copy submitted to the Additional Chief Engineer, Rushikulya Bahuda Basin, Berhampur for favour of kind information & necessary action with reference to Memo No.8134 dtd.04.04.2022 of E.I.C, W.R, Odisha, Bhubaneswar.

Encl: 1 Booklet.

[Signature] 02/05/2022
Superintending Engineer,
Berhampur Irrigation Division

Memo No. 1500 (WE) / Dated, Berhampur, the 02.05.2022

Copy submitted to the Additional District Magistrate(General), Ganjam, (Emergency Section), Collectorate, Chatrapur for kind appraisal of Collector & District Magistrate, Ganjam.

Encl: 1 Booklet.

[Signature] 02/05/2022
Superintending Engineer,
Berhampur Irrigation Division

GOVERNMENT OF ODISHA



DEPARTMENT OF WATER RESOURCES
BERHAMPUR IRRIGATION DIVISION, BERHAMPUR

**Health status of River Embankment /
Saline Embankment for the year 2022**


SUPERINTENDING ENGINEER,
BERHAMPUR IRRIGATION DIVISION,
BERHAMPUR


Health Status of River Embankment / Saline Embankment for the year 2022

Name of the Division : Berhampur Irrigation Division, Berhampur

SI No.	Name of the River	Length of the embankment in K.M. (Capital Embankment)	Length of the embankment in K.M. (O.A.E.)	Length of the embankment in K.M. (T.R.E.)	Length of the embankment in K.M. (Saline Embankment)	Total Length of Embankment in Km.	Remarks
		3	4	5	6	7	8
1	RFB of River Ghodahado	24.751	--	--	--	24.751	Joint verification of Embankments done by Tahasildars BDOs, PRI members & Engineers of Water Resources Department.
2	RFB of River Rushikulya	46.740	--	--	--	46.740	
3	LFB of River Rushikulya	25.360	19.260	--	--	44.620	
4	LFB & RFB of River Kharkhari	--	12.600	--	--	12.600	
5	Flood Embankment of River Ghadaka	--	18.500	--	--	18.500	
6	LFB of River Baghua	--	29.050	--	--	29.050	
7	RFB of River Dhanei	--	44.635	--	--	44.635	
8	Saline Embankment (Chilika)	--	--	--	33.20	33.200	
9	Saline Embankment (Bahuda Mouth)	--	--	--	18.00	18.000	
TOTAL		96.851	124.045	0.000	51.200	272.096	


Superintending Engineer,
Berhampur Irrigation Division
Berhampur


Additional Chief Engineer,
Rushikulya Bahuda Basin,
Berhampur


Collector & District Magistrate
Ganjam, Chatrapur

DETAIL STATUS OF THE EXISTING RIVER EMBANKMENTS
Name of Division - Berhampur Irrigation Division
Name of Sub-Division - Hinjili Irrigation Sub-Division
Name of Tahasil - Sanakhemundi

Name of the Embankment	Category			Length in Km.	Name of the Basin	Name of the River	District	Reach	Status of the Embankment (Reach-wise)			Brief description about deficiency in parameters			
	C.E.	O.A.E.	T.R.E.						S.E.	TBL in m	Side Slope		Top Width in m	Revetment Packing in m with location	Spur in Nos. with location
2 Left of River Ghodahada near village Erendra, (Khalingi)	3 C.E.	4	5	6	7	8 Rushikulya	9 Ghodahada	10 Ganjam	11 RD 8.34 to 10.50 Km	12 42.30	13 1.5:1	14 3.60	15 1.00Km (10.5 to 11.5Km)	16 --	17 Work in progress
Left of River Ghodahada near village Basudebapur	C.E.				1.50	Rushikulya	Ghodahada	Ganjam							Approved on 123 TAC work will be taken up after receive of fund
Left of River Ghodahada near village Gaudrapadar	C.E.				1.60	Rushikulya	Ghodahada	Ganjam							Approved on 123 TAC work will be taken up after

[Signature]
25-04-22
Tahasildar
Sanakhemundi (Gm.)

[Signature]
Sarapanch
Erendra Gram Panchayat

[Signature]
Block Development Officer
Sanakhemundi (Gm.)

[Signature]
Zilla Panchayat Member
Zone No. 52
Ganjam District

[Signature]
Kunjabhan Khadanga
AZ

[Signature]
25-04-2022
AEE

[Signature]
Arnav Nayak
Sarapanch
Khalingi G.P.

[Signature]
Sangram Keshari Bisai
Samiti Member
Erendra Gram Panchayat
Sanakhemundi Block (Gm)

[Signature]
Chairman
Sanakhemundi Block

[Signature]
25-04-22
REV. SUP. Sec.
P.S. member, Khalings

[Signature]
Zilla Parishad Sabhya
Ganjam-61 No. 7

[Signature]
25/04/2022
Superintending Engineer
Berhampur Irrigation Division
Berhampur

DETAIL STATUS OF THE EXISTING RIVER EMBANKMENTS

Name of Division - Berhampur Irrigation Division

Name of Sub-Division - Hinjili Irrigation Sub-Division

Name of Tahasil - Seragada

Name of the Embankment	Category			Length in Km.	Name of the Basin	Name of the River	District	Reach	Status of the Embankment (Reach-wise)			Brief description about deficiency in parameters			
	C.E.	O.A.E.	T.R.E.						S.E.	TBL in m	Side Slope		Top Width in m	Revetment Packing in m with location	Spur in Nos. with location
2 RFB of River Ghodahada near village Laxmipur	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
	C.E.				1.980	Rushikulya	Ghodahado	Ganjam	RD 10.50 to 12.48 Km	41.30	1.5:1	3.60	700m (11.78 to 12.48Km)	-	TAC approved funding awaited
RFB of River Ghodahada near village Laxmipur, Khairabati	C.E.				3.020	Rushikulya	Ghodahado	Ganjam	RD 12.48 to 15.5 Km	35.00	1.5:1	5.00	365m (14.395 to 14.761Km)	-	TAC approved funding awaited

Sha
25/04/2022
JB

Hardway
25.04.2022
ACE

SP
25/4/22
SP. Ganguli

Koushna Chandra Nayak
Chairman
Panchayat Samiti
SERAGADA

Saraswain
SARAFANCH
Alarigada G.P

ସରସୱାୟୀ ଶ୍ରୀ ମା ଶ୍ରୀ
P.S. member, Alarigada

BS
25.04.2022
Revenue Inspector
Alarigada

*Block Development Officer
Seragada (Ganjam)*

*Tahasildar
Seragada*

*Superintending Engineer
Berhampur Irrigation Division
Berhampur*

DETAIL STATUS OF THE EXISTING RIVER EMBANKMENTS

Name of Division - Berhampur Irrigation Division

Name of Sub-Division - Hinjili Irrigation Sub-Division

Name of Tahasil - Chatrapur

NAME OF THE DIVISION Name of the Embankment	Category				Length in Km.	Name of the Basin	Name of the River	District	Reach	Status of the Embankment (Reach-wise)				Brief description about deficiency in parameters				
	C.E.	O.A.E.	T.R.E.	S.E.						TBL in m	Side Slope	Top Width in m	Revetment Packing in m with location		Spur in Nos. with location	15	16	17
2 R.F.B. of River Rushikulya near village Shraughat/ Gobba	C.E.				2.440	Rushikulya	Rushikulya	Ganjam	RD 23.120 to 25.560 Km	14.60 14.00	2:1	3.60 4.00	40m (RD 23.120 to 25.560 Km)	5 Nos. RD 23.12Km RD 23.40Km RD 23.60Km RD 24.00Km RD 24.50Km	Completed Additional 1000m strengthening & 450m launching is required in between Hindula to Goba. TAC approved fund awaited			
R.F.B. of River Rushikulya from village Gobba to Bada Madhapur	C.E.				1.770	Rushikulya	Rushikulya	Ganjam	RD 25.560 to 27.330 Km	14.00 12.67	2:1	3.60 4.00	300m	4 Nos.	Work in progress			
R.F.B. of River Rushikulya near village Baranga	C.E.				3.700	Rushikulya	Rushikulya	Ganjam	RD 27.330 to 31.030 Km	12.67 10.63	2:1	3.60 4.00			DPR to be submitted			
R.F.B. of River Rushikulya near village Pottlampur	C.E.				2.070	Rushikulya	Rushikulya	Ganjam	RD 31.030 to 33.100 Km	10.63 9.60	2:1	3.60 4.00	450m	1 No.	Work started			
R.F.B. of River Rushikulya from RD 27.100Km up to Confluence point near village Chatrapur.	C.E.				9.400	Rushikulya	Rushikulya	Ganjam	RD 33.100 to 42.540 Km	9.60 4.88	2:1	3.60 4.00		2 Nos.	Stabilisations Embankment Required			

Abraham Kumar's Sethi
Sarapanch
Bada Madhapur G.P.

S. Sridhar Reddy
Sarajyita Parida
Vice-Chairperson.
Chatrapur Pura Block.
Bada Madhapur Pura G.P.

R. C. Dabo
26/04/2022
Revenue Inspector
Pottlampur

Pranav
26/04/2022
J.E Pottlampur

Y. S. A. S.
Addl. Tahasilidar
Chatrapur (Ganjam)

Tahasilidar
Chatrapur 26/04/2022

Suprintending Engineer
Irrigation Division

DETAIL STATUS OF THE EXISTING RIVER EMBANKMENTS
Name of Division - Berhampur Irrigation Division
Name of Sub-Division - Hinjili Irrigation Sub-Division
Name of Tahasil - Hinjili

Name of the Embankment	Category			Length in Km.	Name of the Basin	Name of the River	District	Reach	Status of the Embankment (Reach-wise)			Brief description about deficiency in parameters		
	C.E.	O.A.E.	T.R.E.						S.E.	TBL in m	Side Slope		Top Width in m	Revetment Packing in m with location
2	3	4	5	6	8	9	10	11	12	13	14	15	16	17
River Ghodahada														
R.F.B. of River Ghodahada near village Badarampur	C.E.				2.040	Rushikulya	Ganjam	RD 14.76 to 16.80 Km	34.50	1.5:1	5.00	430m (14.95 to 15.38Km)	2 Nos. (RD 15.60 to 15.75Km)	TAC approved funding awaited
R.F.B. of River Ghodahada near village Singipur					0.400	Rushikulya	Ganjam	RD 16.80 to 17.20 Km						DPR to be submitted
R.F.B. of River Ghodahada near village Nuagada	C.E.				4.000	Rushikulya	Ganjam	RD 17.20 to 21.20 Km	33.00 to 30.00m	1.5:1	3.60	1300m (19.30 to 21.10Km)	2 Nos. (RD 20.20 to 20.10Km)	Stabilisation of Embankment
R.F.B. of River Ghodahada near village Hinjili	C.E.				0.800	Rushikulya	Ganjam	RD 21.20 to 22.00 Km	27.00 to 28.30m	1.5:1	6.00	800m (21.20 to 22.00Km)		Stabilisation of Embankment
R.F.B. of River Ghodahada near village Ankorada A Khandla	C.E.				4.760	Rushikulya	Ganjam	RD 22.00 to 26.76 Km	28.20 to 25.85m	2:1	6.00	500m (22.00 to 22.50Km)	670m to 1200m	Stabilisation of Embankment
R.F.B. of River Ghodahada near village Chanduli	C.E.				2.600	Rushikulya	Ganjam		0.00 to 2.64 m	2:10	4.60			Completed
River Rushikulya														
R.F.B. of River Rushikulya from Chanduli to Hiranharbat	C.E.				1.750	Rushikulya	Ganjam	from Chanduli to Hiranharbat	27.00	2:1	4.00	500m (00 to 100m & 465 to 885m)		TAC approved funding awaited
R.F.B. of River Rushikulya Gherbandha near village Alapur	C.E.				1.200	Rushikulya	Ganjam	RD 00 to 1.20 Km	22.88 to 19.97m	2:1	4.00	500m (0.10 to 0.60Km)		TAC approved funding awaited
R.F.B. of River Rushikulya near village Nandika & Puliapadar	C.E.				8.900	Rushikulya	Ganjam	RD 00 to 8.900 Km	25.85 to 21.60m	2:1	6.00	700m (RD 4.80 to 5.10Km) (RD 3.00 to 3.30Km) (RD 6.50 to 6.60Km)	4 Nos. RD 2.70Km RD 4.90Km RD 6.00Km RD 7.00Km	TAC approved funding awaited
R.F.B. of River Rushikulya from village Gita to Alapur	C.E.				1.750	Rushikulya	Ganjam	RD 00 to 1750m						TAC approved funding awaited

Assistant Engineer
 Hinjili Irrigation Section
 Sarapanch
 Makarajhola Grampanchayat
 Badarampur
 04/04/2022
 S. N. Mohan Rao

REVENUE INSPECTOR
 Sikiri, Ganjam
 Sarapanch
 Sikiri Grampanchayat
 25/4/2022
 J. E. K. D.

Asst. Executive Engineer
 Hinjili Irrigation Sub-Division
 Sarapanch
 Addl. Tahasildar
 Hinjilicut, G.M.
 25/04/2022

DETAIL STATUS OF THE EXISTING RIVER EMBANKMENTS

Name of the Division :- Berhampur Irrigation Division

Name of the Sub-Division :- Rushikulya Irrigation Sub-Division

Tahasíl - Purushottampur

Sl. No.	Name of the Embankment	Category		Length in Km	Name of the Basin	Name of the River	District	Reach	Status of the Embankment (Reach wise)				Brief description about deficiency in Parameters
		CE	OAE						TRE	SE	FBL in Mtr.	Side slope	
1	LFB of RR village Hanumanpalli to Mahachai (U/s of Anicut)	CE		4.20	Rushikulya	Rushikulya	Ganjam	0.00 to 4.20 (U/s of Anicut)	1:1.5/1:2	3.6			required raising & strengthening of the bank
2	LFB of RR village Hanumanpalli to Bhumadevi temple (D/s of Anicut)	CE		9.06	Rushikulya	Rushikulya	Ganjam	0.00 to 9.06 (D/s of Anicut)	1:1.5/1:2	3.6		10	
3	LFB of RR village Pandrakhalli			0.10	Rushikulya	Rushikulya	Ganjam	9.06 to 9.16			RCC Wall		
4	LFB of RR village Pandrakhalli			0.30	Rushikulya	Rushikulya	Ganjam	9.16 to 9.46	1:1.5/1:2	3.6			
5	LFB of RR village Pandrakhalli			0.34	Rushikulya	Rushikulya	Ganjam	9.46 to 9.80			RCC Wall		
6	LFB of RR village Bhimpur			1.20	Rushikulya	Rushikulya	Ganjam	9.80 to 11.00	1:1.5/1:2	3.6			
7	LFB of RR near Langaleswar temple			1.40	Rushikulya	Rushikulya	Ganjam	11.00 to 12.40			RCC Wall		
8	LFB of RR near Purushottampur MAC			2.00	Rushikulya	Rushikulya	Ganjam	12.40 to 14.40	1:1.5/1:2	3.6			
9	LFB of RR near Purushottampur MAC			0.90	Rushikulya	Rushikulya	Ganjam	14.40 to 15.30					DPR under preparation required protection of scoured bank and RCC Wall
10	LFB of RR near village Kumari			1.00	Rushikulya	Rushikulya	Ganjam	15.30 to 16.30	1:1.5/1:2	3.6		5	
11	LFB of RR village Kumari to Aladigaon			9.90	Rushikulya	Rushikulya	Ganjam	16.30 to 26.20				19	Const of new embankment work is in progress
12	LFB of RR village Aladigaon to Barpalli			2.50	Rushikulya	Rushikulya	Ganjam	26.20 to 28.70	1:1.5/1:2	3.6		8	required raising & strengthening of the bank
13	LFB of RR village Barpalli to UDS Pur			0.36	Rushikulya	Rushikulya	Ganjam	28.70 to 29.06					Hill Gap

[Signature]
 Superintending Engineer
 Berhampur Irrigation Division
 Bhubaneswar

[Signature]
 Bhaskar Schem
 Consultant
 w.m. Antansum G.P.
 Bhubaneswar

[Signature]
 M. Anant Kumar Gouda
 Youth B.S.D. President M.A.C
 w.m. Antansum G.P.
 Bhubaneswar

[Signature]
 ୨୩୩୩ ପାଠକ
 ଅତିରିକ୍ତ ଗ୍ରାମ ପଞ୍ଚାୟତ
 ଶ୍ରୀମତୀ ପ୍ରମିଳା ପାଠକ
 ଶ୍ରୀମତୀ ପ୍ରମିଳା ପାଠକ
 ଶ୍ରୀମତୀ ପ୍ରମିଳା ପାଠକ
 ଶ୍ରୀମତୀ ପ୍ରମିଳା ପାଠକ

DETAIL STATUS OF THE EXISTING RIVER EMBANKMENTS

Name of Division - Berhampur Irrigation Division
Name of Sub-Division - Dhanei Irrigation Sub-Division, Chirikpada Sasan
Name of Tahasil - Kabisuryanagar

Name of the Embankment	Category			Length in Km.	Name of the Basin	Name of the River	District	Reach	Status of the Embankment (Reach-wise)				Brief description about deficiency in parameters		
	C.E.	O.A.E.	T.R.E.						S.E.	TBL in m	Side Slope	Top Width in m		Revetment Packing in m with location	Spur in Nos. with location
000 EMBANKMENT OF RIVER BAGHUA (P.B) from Golamundala to Ghudapalana		O.A.E.			11.500	Rushikulya	Baghua	Ganjam	10 Km to 21.50 Km	25.88 m to 34.00	1:1.5	3.50 mt	1.50 Km (Ballapadi, Bhotapada, Barida)	6 nos at Ballapadi	
(P.B) from Bhotasingi to Golamundala		O.A.E.			10.000	Rushikulya	Baghua	Ganjam	00 Km to 10.00 Km	10.00 m to 25.88	1:1.5	3.50 mt	1.50 Km (Golamundala, Sandhanara, Balasara, Hulabara)	3 nos at Golamundala, Sandhanara, Balasara, Hulabara	3 nos at Ballapadi
Dhanei River Embankment (P.B) of River Dhanei near village Casingi		O.A.E.			1.200	Rushikulya	Dhanei	Ganjam	00 to 1.20Km	33.00	1:1.5	3.00	280m		3 nos at Ballapadi
(P.B) of River Dhanei from Casingi to Gaudhapur		O.A.E.			1.745	Rushikulya	Dhanei	Ganjam	00 to 1.745Km	32.00	1:1.5	3.60			
(P.B) of River Dhanei near village Barida		O.A.E.			2.300	Rushikulya	Dhanei	Ganjam	00 to 2.30Km	26.00	1:1.5	1.00			
(P.B) of River Dhanei near village Ekadasi		O.A.E.			1.600	Rushikulya	Dhanei	Ganjam	00 to 1.60Km	22.00	1:1.5	2.00	300m		
(P.B) of River Dhanei near village Ambapua		O.A.E.			2.800	Rushikulya	Dhanei	Ganjam	00 to 2.80Km	21.00	1:1.5	2.00	280m		
(P.B) of River Dhanei near village Pathara		O.A.E.			0.500	Rushikulya	Dhanei	Ganjam	00 to 800m	19.00	1:1	1.50	90m		
(P.B) of River Dhanei near village Banachadelpada		O.A.E.			0.450	Rushikulya	Dhanei	Ganjam	00 to 450m	19.00	1:1	1.50	80m		
(P.B) of River Dhanei near village Balasara		O.A.E.			2.200	Rushikulya	Dhanei	Ganjam	00 to 2.20Km	16.00	1:1	1.50			
(P.B) of River Dhanei near village Bolosara		O.A.E.			1.400	Rushikulya	Dhanei	Ganjam	00 to 1.40Km	16.00	1:1	1.20			
(P.B) of River Dhanei near village Gundurbadi,		O.A.E.			0.350	Rushikulya	Dhanei	Ganjam	00 to 170m	15.00	1:1	1.00			
(P.B) of River Dhanei near village Nimundia		O.A.E.			1.020	Rushikulya	Dhanei	Ganjam	00 to 1.02Km	33.00	1:1	1.00	100m		
(P.B) of River Dhanei near village Bichhadelpada		O.A.E.			2.000	Rushikulya	Dhanei	Ganjam	00 to 2000m	26.00	1:1	1.00	80m		
(P.B) of River Dhanei near village Barida,		O.A.E.			1.300	Rushikulya	Dhanei	Ganjam	00 to 1300m	25.00	1:1	1.00			
(P.B) of River Dhanei near village Borosingi		O.A.E.			1.000	Rushikulya	Dhanei	Ganjam	00 to 1.00Km	24.00	1:1	1.00			

3 nos at Ballapadi
 Progress.
 Raising & Widening is Required.
 200m launching is required
 400m launching is required
 Raising & Widening of Flood bank is badly required

THE DIVISION
Name of the Embankment

BERHAMPUR IRRIGATION DIVISION, BERHAMPUR
Name of the Basin

Length in Km.
Name of the River

District
Reach

Status of the Embankment (Reach-wise)

Name of the Embankment	Category		Length in Km.	Name of the Basin	Name of the River	District	Reach	Status of the Embankment (Reach-wise)				Brief description about deficiency in parameters	
	C.E.	O.A.E.						T.R.E.	S.E.	TBL in m	Side Slope		Top Width in m
C.P. of River Dhanel near village Bhangapady		O.A.E.	0.800	Rushikuluya	Dhanel	Gaujam	00 to 600m	23.00	1:1	1.00	80m	--	← Raising & Widening & Landry & Raising is required
C.P. of River Dhanel near village Nandiguda		O.A.E.	1.00	Rushikuluya	Dhanel	Gaujam	00 to 800m	22.00	1:1.5	1.00	187m	--	
C.P. of River Dhanel near village Hindola		O.A.E.	0.800	Rushikuluya	Dhanel	Gaujam	00 to 800m	22.00	1:1.5	1.00	--	--	
C.P. of River Dhanel near village Belapur		O.A.E.	0.300	Rushikuluya	Dhanel	Gaujam	00 to 300m	15.00	1:1	0.60	--	--	
C.P. of River Dhanel near village Sudabrala		O.A.E.	1.50	Rushikuluya	Dhanel	Gaujam	00 to 600m	18.00	1:1	3.00	--	--	
C.P. of River Dhanel near village Sunadipanda		O.A.E.	1.400	Rushikuluya	Dhanel	Gaujam	00 to 1.400Km	15.00	1:1	1.00	20m	--	

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Asst. Executive Engineer
Dhanel Irrigation Sub-Division
Chirikipada Sasan

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K.S. Nagar
K.S. Nagar Section
K.S. Nagar, Berhampur
Kabisuryanagar

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21-04-2022
SARAPANCH
Ambapua G.P.

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Sarapancha
Borasingi G.P., (Gm)

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L.L.S. Behera
Samby Sabhya
Borasingi G.P.

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Rajendra Jaiswal
Kabisuryanagar, Ganjam

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Bolasara, G.P.

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Santhi Manoh Sethi
Sanity Sabhya
Bolasara G.P.

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PIPINA Sahu
Sanity Sabhya
Banda G.P.

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22.4.2022
Block Development Officer
Kabisuryanagar, Ganjam

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Tahsinul Kabir
Kabisuryanagar

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Geeranjali Sahu

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Sarapanch
Barida(A) G.P.

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Suprintending Engineer
Irrigation Division

DETAIL STATUS OF THE EXISTING RIVER EMBANKMENTS
Name of Division - Berhampur Irrigation Division
Name of Sub-Division - Dhanei Irrigation Sub-Division, Chirikipada Sasan
Name of Tahasil - Polosara

NAME OF THE DIVISION : BERHAMPUR IRRIGATION DIVISION, BERHAMPUR																
Sl. No.	Name of the Embankment	Category				Length in Km.	Name of the Basin	Name of the River	District	Reach	Status of the Embankment (Reach-wise)					Brief description about deficiency in parameters
		C.E.	O.A.E.	T.R.E.	S.E.						TBL in m	Side Slope	Top Width in m	Revetment Packing in m with location	Spur in Nos. with location	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
LOOD EMBANKMENT OF RIVER BAGHUA																
1	LFB near village Budheisuni		O.A.E.			0.335	Rushikulya	Baghua	Garjam	00 to 2.50 Km	15 to 16	1:1.5	2.60	50m RD 300m to 350m	--	Widening required
2	LFB near village Karalali		O.A.E.			1.000	Rushikulya	Baghua	Garjam					200m RD 2600m to 2800m		
3	RFB near village Madarangapalli		O.A.E.			0.500	Rushikulya	Baghua	Garjam	2.50 to 5.00Km	16 to 19	1:1.5	3.60	150m RD 2600m to 2750m	1 No. spur at RD 5.00Km	200m Launching required near RD 4.6 Km
4	RFB near village Pankalabadi		O.A.E.			0.915	Rushikulya	Baghua	Garjam					300m RD 3600m to 3900m		Inlet sluice, Widening & Raising required
5	RFB near village Omnia		O.A.E.			0.700	Rushikulya	Baghua	Garjam					200m RD 3750m to 3950m		
6	RFB & LFB near village Binpur.		O.A.E.			2.000	Rushikulya	Baghua	Garjam							New Embankment Construction required
DHANEI RIVER EMBANKMENT																
1	R.F.B of River Dhanei from Randi to Malatentulia		O.A.E.			5.000	Rushikulya	Dhanei	Garjam	00 to 2.00Km	70.00 to 58.00	1:1	2.00	150m	--	Packing, Launching, Raising & widening required
2	R.F.B of River Dhanei near village Madhupalli		O.A.E.			1.600	Rushikulya	Dhanei	Garjam	00 to 1.60Km	53.00	1:1	2.50	150m	--	Packing, Launching, Raising & widening required
3	R.F.B of River Dhanei near village Patigada		O.A.E.			2.000	Rushikulya	Dhanei	Garjam	00 to 2.00Km	48.00	1:1	2.00	--	--	Packing, Launching, Raising & widening required
4	R.F.B of River Dhanei near village Rukakana		O.A.E.			1.600	Rushikulya	Dhanei	Garjam	00 to 1.60Km	42.00	1:1	2.50	170m	--	Packing, Launching, Raising & widening required
5	R.F.B of River Dhanei near village Kalamba		O.A.E.			1.200	Rushikulya	Dhanei	Garjam	00 to 1.20Km	40.00	1:1	3.00	--	--	Packing, Launching, Raising & widening required

NAME OF THE DIVISION : **BERHAMPUR IRRIGATION DIVISION, BERHAMPUR**

Sl. No.	Name of the Embankment	Category				Length in Km.	Name of the Basin	Name of the River	District	Reach	Status of the Embankment (Reach-wise)					Brief description about deficiency in parameters
		C.E.	O.A.E.	T.R.E.	S.E.						TBL in m	Side Slope	Top Width in m	Revetment Packing in m with location	Spear in Nos. with location	
6	R.F.B of River Dhanei near village Jenapur		O.A.E.			1.200	Rushikulya	Dhanei	Ganjam	00 to 1.200Km	37.00	1:1	3.00	150m	-	Packing, Launching, Rosing & widening required
7	R.F.B of River Dhanei near village Jakar		O.A.E.			1.000	Rushikulya	Dhanei	Ganjam	00 to 1.000Km	35.00	1:1	2.00	100m	-	Packing, Launching, Rosing & widening required
8	R.F.B of River Dhanei near village Banapalli		O.A.E.			1.070	Rushikulya	Dhanei	Ganjam	00 to 1.070Km	34.00	1:1	2.00	-	-	Packing, Launching, Rosing & widening required
9	L.F.B of River Dhanei from Bhabarada to Malatentula		O.A.E.			2.000	Rushikulya	Dhanei	Ganjam	00 to 2.000Km	59.00	1:1	1.80	-	-	Packing, Launching, Rosing & widening required
10	L.F.B of River Dhanei near Rameswar Temple (Polosara)		O.A.E.			0.300	Rushikulya	Dhanei	Ganjam	00 to 300m	45.00	1:1	2.50	200m	-	Packing, Launching, Rosing & widening required
11	L.F.B of River Dhanei near village Kankarada		O.A.E.			2.000	Rushikulya	Dhanei	Ganjam	00 to 2.000Km	43.00	1:1	2.00	300m	2nos.	Packing, Launching, Rosing & widening required

[Signature]
22/04/22

Junior Engineer
Polasara Irrigation Section
Polasara

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22/04/22
Revenue Engineer
Polasara

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22/04/22

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22/4/22
A2
Polasara Block

[Signature]
22/4/22

Junior Engineer
Sasan Irrigation Section
Chirikipada Sasan

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22/04/2022
Asst. Executive Engineer
Dhanei Irrigation Sub-Division
Chirikipada Sasan

Tahasildar
Polasara **Block Development Officer**
Polasara, Ganjam

[Signature]
Ashok Kumar Bisoi
Zilla Parishad Member
Ganjam, Chatrapur
Zone No. 38, Polasara Block

Basant Kumar Kumar
Sarapanch
Madhupalli Gram Panchayat
Madhupalli (Gm.)

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ଶ୍ରୀମତୀ (ଗଣସଭା)

Bhakti Behera

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Sasita Kumari Devi
ସମିତି ସଭ୍ୟ
ଭୂବନେଶ୍ୱରୀ ଗ୍ରାମ ପଞ୍ଚାୟତ

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Pradyuman Kumar Bisoi
Sarapanch
Bhabarada Gram Panchayat
Bhabarada (Gm.)

Sarapanch
Badampalabadi G.P.
Badampalabadi G.P.
Polasara Block

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z.p. member
Zone - UA - Polasara - 3

[Signature]
Superintending Engineer
Berhampur Irrigation Division
Berhampur

DETAIL STATUS OF THE EXISTING RIVER EMBANKMENTS**Name of Division - Berhampur Irrigation Division****Name of Sub-Division - Hinjili Irrigation Sub-Division****Name of Tahasil - Purushottampur**

Name of the Embankment	Category			Length in Km.	Name of the Basin	Name of the River	District	Reach	Status of the Embankment (Reach-wise)				Brief description about deficiency in parameters		
	C.E.	O.A.E.	T.R.E.						S.E.	TBL in m	Side Slope	Top Width in m		Revetment Packing in m with location	Spur in Nos. with location
2 R.F.B. of River Rushikulya near village Pransandari to Burtulu.	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
R.F.B. of River Rushikulya near village (Berhampur)	C.E.				1.757	Rushikulya	Rushikulya	Ganjam	RD 9.40 to 11.57 Km	21.60 to 21.35m	2.1	6.00			More launching & Packing required
R.F.B. of River Rushikulya near village (Berhampur)	C.E.				1.638	Rushikulya	Rushikulya	Ganjam	RD 11.157 to 12.795 Km	20.93 to 19.65m	2:1	6.00	320m (RD12.27 to 12.59Km)		Work completed & More launching & Packing required
R.F.B. of River Rushikulya near village (Berhampur)	C.E.				7.700	Rushikulya	Rushikulya	Ganjam	RD 12.795 to 20.500 Km	19.65 to 16.15					Stabilization of Embankment to be taken up after tender process is in progress
R.F.B. of River Rushikulya near village Raipur / (Berhampur)	C.E.				2.620	Rushikulya	Rushikulya	Ganjam	RD 20.500 to 23.120 Km	15.00	2:1	3.60		1 No. spur RD 19.00Km	TAC approved fund awaited

25/11/2022

Gan A.S.

P. Jaisri
R.I. (Berhampur)

25/11/2022

Assistant Engineer
Hinjili Irrigation Section
Hinjili, Ganjam

25.04.2022
Asst. Executive Engineer
Hinjili Irrigation Sub-Division
Hinjilicut

Supersintending Engineer
Berhampur Irrigation Division
Berhampur

Tahasildar
Purushottampur, Ganjam.

DETAIL STATUS OF THE EXISTING RIVER EMBANKMENTS

Name of the Division :- Berhampur Irrigation Division
 Name of the Sub-Division :- Rushikulya Irrigation Sub-Division
 Tahasil - Purushottampur

Sl. No	Name of the Embankment	Category			Length in Km.	Name of the Basin	Name of the River	District	Reach	Status of the Embankment (Reach wise)				Brief description about deficiency in Parameters
		CE	OAE	TRE SE						TBL in Mtr.	Side slope	Top width in Mtr.	Revetment packing in Mtr. With Location	
1	LFB of RR village Hanumanpalli to Mahachai (U/s of Anicut)	CE			4.20	Rushikulya	Rushikulya	Ganjam	0.00 to 4.20 (U/s of Anicut)	1:1.5/1:2	3.6			required raising & strengthening of the bank
2	LFB of RR village Hanumanpalli to Bhuanadevi temple(D/s of Anicut)	CE			9.06	Rushikulya	Rushikulya	Ganjam	0.00 to 9.06 (D/s of Anicut)	1:1.5/1:2	3.6		10	
3	LFB of RR village Pandrakhalli	CE			0.10	Rushikulya	Rushikulya	Ganjam	9.06 to 9.16			RCC Wall		
4	LFB of RR village Pandrakhalli	CE			0.30	Rushikulya	Rushikulya	Ganjam	9.16 to 9.46	1:1.5/1:2	3.6			
5	LFB of RR village Pandrakhalli	CE			0.34	Rushikulya	Rushikulya	Ganjam	9.46 to 9.80			RCC Wall		
6	LFB of RR village Bhimpur	CE			1.20	Rushikulya	Rushikulya	Ganjam	9.80 to 11.00	1:1.5/1:2	3.6			
7	LFB of RR near Langaleswar temple	CE			1.40	Rushikulya	Rushikulya	Ganjam	11.00 to 12.40			RCC Wall		
8	LFB of RR near Purushottampur NAC	CE			2.00	Rushikulya	Rushikulya	Ganjam	12.40 to 14.40	1:1.5/1:2	3.6			Superintending Engineer Berhampur Irrigation Division Berhampur
9	LFB of RR near Purushottampur NAC	CE			0.90	Rushikulya	Rushikulya	Ganjam	14.40 to 15.30					DPR under preparation required protection of scoured bank and RCC Wall
10	LFB of RR near village kumari	CE			1.00	Rushikulya	Rushikulya	Ganjam	15.30 to 16.30	1:1.5/1:2	3.6		5	
11	LFB of RR village Kumari to Aladigaon	CE			9.90	Rushikulya	Rushikulya	Ganjam	16.30 to 26.20				19	Const. of new embankment. Assistant Executive Eng. is in progress. Rushikulya Irrigation Sub-Division Humma (Gm.)
12	LFB of RR village Aladigaon to Barpalli	CE			2.50	Rushikulya	Rushikulya	Ganjam	26.20 to 28.70	1:1.5/1:2	3.6		8	required raising & strengthening of the bank under preparation.
13	LFB of RR village Barpalli to UDS Pur	CE			0.36	Rushikulya	Rushikulya	Ganjam	28.70 to 29.06					Hill Gap

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Handwritten notes: Bhaskar Behara - 2, Connc. Officer, w.m. Antansury G.P., 26.04.22

Handwritten notes: Manoj Kumar Gouda, Youth B.S.D. President N.A.C, Nagharuato Panigrahy, w.m. Antansury G.P.

Handwritten notes: 9/11/21, 2022

Handwritten notes: 21/04/2022, 21/04/2022

DETAIL STATUS OF THE EXISTING RIVER EMBANKMENTS
Name of Division - Berhampur Irrigation Division
Name of Sub-Division - Rushikulya Irrigation Sub-Division
Name of Tahasil - Beguniapada/Khalikote

Name of the Embankment	Category		Length in Km.	Name of the Basin	Name of the River	District	Reach	Status of the Embankment (Reach-wise)			Spur in Nos. with location	Brief description about deficiency in parameters			
	C.E.	O.A.E.						T.R.E.	S.E.	TBL in m			Side Slope	Top Width in m	Revetment Packing in m with location
2 50 Km to 7.300 Km (Rt. Bank) near village Gusulipalli	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
		OAE	7.30						RD 0.00 Km to 7.30 Km	32.55	1:1.5	3.00	RD 00 - 300m 200 m		Raising & strengthening of Bank required.
50 Km to 2.100 Km (Lt. Bank) near village Gusulipalli			2.10						RD 0.00 Km to 2.10 Km	30.00					Construction of new embankment required.
50 Km to 3.200 Km (Lt. & Rt. Bank) near village Angaregam		O.A.E.	3.20		Rushikulya	Ganjam	Kharakhari		00 Km to 3.20Km	49.21	1:1.5	2.00			Slope packing required. Bank stabilization to be taken-up.

Approved
 26.04.2022
 Assistant Executive Engineer
 Rushikulya Irrigation Sub-Division
 Humma (Gm.)

[Signature]
 Superintending Engineer
 Berhampur Irrigation Division
 Berhampur

[Signature]
 District Engineer
 Berhampur Irrigation Division
 Berhampur

[Signature]
 26/04/2022
 S.P.P.

ଅତିରିକ୍ତ ମାଜିଷ୍ଟ୍ରେଟ୍
 ଉପର ସହର
 ଅତିରିକ୍ତ ଗ୍ରାମ ପଞ୍ଚାୟତ
 M.M. Antungam GP.

ପାଠକ ଶାନ୍ତି
 ଗୋଷ୍ଠୀର ସଭ୍ୟ
 M.M. Antungam GP. Youth and President N.A.C

ଶାନ୍ତି କାଠକ
 M.M. Antungam GP. Bhaskar Behera
 କେଶବୀଚରୀ ପାଠକ
 M.M. Antungam GP. Connciller U.M. Z
 N.A.C. PurnushaMampha

DETAIL STATUS OF THE EXISTING RIVER EMBANKMENTS
Name of Division - Berhampur Irrigation Division
Name of Sub-Division - Rushikulya Irrigation Sub-Division, Huma
Name of Tahasil - Ganjam

BERHAMPUK IRRIGATION DIVISION, BERHAMPUK

Name of the Embankment	Category			Length in Km.	Name of the Basin	Name of the River	District	Reach	Status of the Embankment (Reach-wise)				Brief description about deficiency in parameters		
	C.E.	Q.A.E.	T.R.E.						S.E.	TBL in m	Side Slope	Top Width in m		Revetment Packing in m with location	Spur in Nos. with location
-2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Left of River Rushikulya near village UDS Pur		O.A.E.			4.080	Rushikulya	Rushikulya	Ganjam	29.00 to 33.080Km	9.50	1:1.5	Not maintained	--	--	Launching apron, slope packing & spurs required. Bank stabilization to be taken-up.
Left of River Rushikulya near village Barada		O.A.E.			0.240	Rushikulya	Rushikulya	Ganjam	33.08 to 33.32Km	6.90	1:2	3.00	--	--	Launching apron, slope packing & spurs required. Bank stabilization to be taken-up.
Left of River Rushikulya near village Sribana		O.A.E.			5.940	Rushikulya	Rushikulya	Ganjam	33.25 to 39.29Km	7.50	1:1	--	--	--	Launching apron, side packing & spurs required.
Left of River Rushikulya near village Kalyanpur		O.A.E.			0.350	Rushikulya	Rushikulya	Ganjam	39.26 to 39.61Km	8.00	1:1	--	--	1 No. Spur at RD 39.100 near village Kalyanpur	Launching apron, slope packing & spurs required. Bank stabilization to be taken-up.
Left of River Rushikulya near village Kainchapur		O.A.E.			1.000	Rushikulya	Rushikulya	Ganjam	39.610 to 40.610Km	6.50	1:1	2.00	--	1 No. Spur at RD 39.650 near village Kainchapur	Approved on 127 TAC work will be taken up after receive of fund
Left of River Rushikulya near village Hemodarpu		O.A.E.			0.590	Rushikulya	Rushikulya	Ganjam	40.61 to 41.20Km	6.00	1:1.5	3.00	--	--	Approved on 127 TAC work will be taken up after receive of fund

M. Hanipriya Pradhan (U.D.S. Pur) Sarmiti Sabha
Janab Engineer
Huma Irrigation Section
HUMMA
Samiti Member Malled G.P

Asst. Executive Engineer
Ganjam Block

Superintending Engineer
 Berhampur Irrigation Division
 Berhampur

Block Development Officer
Ganjam

P. Chandana Naidu
Sarapanch
 Kainchapur G.P.

Tahasildar
Ganjam

Sarapanch
 U.D.S. Pur G.P.

DETAIL STATUS OF THE EXISTING RIVER EMBANKMENTS
Name of Division - Berhampur Irrigation Division
Name of Sub-Division - Rushikulya Irrigation Sub-Division
Name of Tahasil - Beguniapada/Khallikote

Name of the Embankment	Category			Length in Km.	Name of the Basin	Name of the River	District	Reach	Status of the Embankment (Reach-wise)				Brief description about deficiency in parameters	
	C.E.	O.A.E.	T.R.E.						S.E.	TBL in m	Side Slope	Top Width in m		Revetment Packing in m with location
2 100m to 7300 m (RL Bank) near village (Khallikote)	3	4	5	6	8	9	10	11	12	13	14	15	16	17
		OAE			7.30			RD 0.00 Km to 7.30 Km	32.55	1:1.5	3.00	RD 00 - 300m 200 m		Raising & strengthening of Bank required.
3 100m to 2100 Km (LL Bank) near village (Khallikote)					2.10			RD 0.00 Km to 2.10 Km	30.00					Construction of new embankment required.
4 100m to 3200 Km (LL & RL Bank) near village (Khallikote)		OAE			3.20	Rushikulya	Kharakhari	00 Km to 3.20Km	49.21	1:1.5	2.00			Slope packing required. Bank stabilization to be taken-up.

Handwritten: 26/04/2022
 JUNIOR ENGINEER
 Humma Irrigation Section
 HUMMA

Handwritten: 26.04.2022
 Assistant Executive Engineer
 Rushikulya Irrigation Sub-Division
 Humma (Gm.)

Handwritten: 26/4/22
 Project Development Officer
 Beguniapada, Ganjam

Handwritten: 26/04/2022
 Superintending Engineer
 Berhampur Irrigation Division
 Berhampur

DETAIL STATUS OF THE EXISTING RIVER EMBANKMENTS

Name of Division - Berhampur Irrigation Division
Name of Sub-Division - Berhampur Irrigation Sub-Division, Berhampur
Name of Tahasil - Kanisi

Sl. No.	Name of the Embankment	Category			Length in Km.	Name of the Basin	Name of the River	District	Reach	Status of the Embankment (Reach-wise)				Brief description about deficiency in parameters		
		C.E.	O.A.E.	T.R.E.						S.E.	TBL in m	Side Slope	Top Width in m		Revetment Packing in m with location	Spur in Nos. with location
2		3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
FLOOD EMBANKMENT OF RIVER GHADAKA																
1	Main Ghadaka nalla near village Golanthara		O.A.E.			3.000	RVN Basin, Berhampur	Ghadka Nala & system	Ganjam	3Km	9.90 8.80	1:1	2.50	—	—	Bank in good condition some slope protection is required
2	Right Ghadaka nalla near village Mantridi & Bayall		O.A.E.			6.000	RVN Basin, Berhampur	Ghadka Nala & system	Ganjam	6Km	4.50 3.20	1:1.5	3.50	—	—	Existing embankment in good condition that is required for arising, widening for strengthening DPR proposal submitted.
3	Left Ghadaka nalla near village Mantridi & Bayall.		O.A.E.			3.400	RVN Basin, Berhampur	Ghadka Nala & system	Ganjam	3.4Km	4.50 3.90	1:1.5	2.00	—	—	Existing embankment in good condition that is required for arising, widening for strengthening DPR proposal submitted.
4	Panapalli nalla near village Panapalli.		O.A.E.			3.000	RVN Basin, Berhampur	Ghadka Nala & system	Ganjam	3Km	4.30	1:1	2.00	—	—	Existing embankment in good condition that is required for arising, widening for strengthening
5	Muanai nalla near village Sasanpadar & Panapalli		O.A.E.			3.100	RVN Basin, Berhampur	Ghadka Nala & system	Ganjam	3.1Km	3.50	1:1	2.00	—	—	Existing embankment in good condition that is required for arising, widening for strengthening

Handwritten signatures and stamps:

- Top Right:** *Supernitending Engineer* (Signature)
- Middle Right:** *Assistant Executive Engineer, Berhampur Irrigation Sub-Division* (Signature)
- Bottom Right:** *Assistant Executive Engineer, Golanthara Irrigation Section, BARPANCH* (Signature)
- Bottom Left:** *JE, Kanisi* (Signature)
- Bottom Center:** *Asst. Engineer* (Signature)
- Bottom Far Left:** *Asst. Engineer* (Signature)

DETAIL STATUS OF THE EXISTING SALINE EMBANKMENTS

Name of Division - Berhampur Irrigation Division

Name of Sub-Division - Rushikulya Irrigation Sub-Division, Humma

Name of Tahasil - Ganjam

BERHAMPUK IRRIGATION DIVISION, BERHAMPUK

Name of the Embankment	Category			Length in Km.	Name of the Basin	Name of the River	District	Reach	Status of the Embankment (Reach-wise)				Brief description about deficiency in parameters		
	C.E.	O.A.E.	T.R.E.						S.E.	TBL in m	Side Slope	Top Width in m		Revetment Packing in m with location	Spur in Nos. with location
2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
RUSHIKULYA IRRIGATION SUB-DIVISION, HUMMA															
SALINE EMBANKMENT															
Saline Embankment from Langaleswar to Bahara				S.E.	5.000			Ganjam		3.60	1:1.5	3.00	1700m	--	Packing required
Saline Embankment near Odelpur				S.E.	1.000			Ganjam		3.60	1:1.5	3.00	800m	--	Packing required
Saline Embankment near Kankel				S.E.	1.000			Ganjam		3.60	1:1.5	3.00	1000m	--	Packing required
Saline Embankment from Gopakuda to Berhampur				S.E.	4.000			Ganjam		2.80	1:1.5	3.00	1600m	--	Packing required
Saline Embankment from Rambha to Sabulia				S.E.	5.000			Ganjam		3.60	1:1.5	3.00	1300m	--	Packing required
Saline Embankment from Tikrapada to Pantharivas Jetty				S.E.	1.500			Ganjam		3.60	1:1.5	3.00	1500m	--	Packing required
Saline Embankment from Near Diandain				S.E.	1.500			Ganjam		3.60	1:1.5	3.00	1500m	--	Packing required
Saline Embankment from Sipekuda to Prayagi				S.E.	8.000			Ganjam		3.60	1:1.5	3.00	1500m	--	Packing required
Saline Embankment from Kharinalla to Palibandha				S.E.	6.200			Ganjam	6.20 Km	4.50	1:2	3.66	5065m (RD 0.185 to 5.250Km)	Spur at RD 1855m, 1932m, 2017m, 2246m, 2465m, 2610m & 2710m	Packing from RD 5250m to 6200m is required. Renovation of 2nos of spurs at RD 2810m & 3000m. Is required.
TOTAL (SALINE EMBANKMENT)														33.200	

[Signature]
Superintending Engineer
Berhampur Irrigation Division
Bhubaneswar

[Signature]
Block Development Officer
Ganjam

[Signature]
26.04.2022
Assistant Executive Engineer
Rushikulya Irrigation Sub-Division
Humma (Gm.)

[Signature]
Executive Engineer
Ganjam Block

[Signature]
Junior Engineer
Humma Irrigation Section
HUMMA

[Signature]
Kanjaleswar

Tahasildar
Ganjam

DETAIL STATUS OF THE EXISTING RIVER EMBANKMENTS**Name of Division - Berhampur Irrigation Division****Name of Sub-Division - Berhampur Irrigation Sub-Division, Berhampur****Name of Tahasil - Chikiti**

Name of the Embankment	BERHAMPUR IRRIGATION DIVISION, BERHAMPUR						Reach	Status of the Embankment (Reach-wise)				Brief description about deficiency in parameters				
	Category	Length in Km.		Name of the Basin	Name of the River	District		TBL in m	Side Slope	Top Width in m	Revetment Packing in m with location		Spur in Nos. with location			
		C.E.	O.A.E.											T.R.E.	S.E.	
2		3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
<u>IN LINE EMBANKMENT OF RIVER BAHUDA</u>																
(a) Km to 5.20 near village Sorala to Kaitha						5.200	Bahuda	Bahuda	Ganjam	5.200 Km						Work completed
(b) Km to 3.20 near village Kaitha to Abhiram Temple						3.200	Bahuda	Bahuda	Ganjam	3.200 Km						Work completed
(c) Km to 4.00 near village Abhiram Temple to Sunapur						4.000	Bahuda	Bahuda	Ganjam	4.000 Km						Work in progress
(d) Km to 2.00 near Byaghra Devi Temple to Fishery JT & 00 Km to 3.60 near village Antaraypur to Pati-Sunapur						5.600	Bahuda	Bahuda	Ganjam	5.600 Km						Work completed

Saisachari
26/04/22
Assistant Engineer
Golanphara Irrigation Section
Golanphara (Ganjam)

Saimita Kumari Sahu
26.4.22
Sarapanch
Surala Gram Panchayat

26-4-22
Tahasilidar
Chikiti, (Gm.)

Agnal Das
26.04.2022
Assistant Executive Engineer
Berhampur Irrigation Sub-Division
Berhampur, Dist. Ganjam

26/4/22
Superintending Engineer
Berhampur Irrigation Division
Berhampur



Latitude: 19.462297
 Longitude: 84.603488
 Elevation: 36.7537 m
 Accuracy: 8.9 m
 Time: 21-04-2022 11:07
 Note: lfb of river rushikulya



Latitude: 19.492374
 Longitude: 84.603473
 Elevation: 27.1845 m
 Accuracy: 4.1 m
 Time: 21-04-2022 11:07
 Note: lfb of river rushikulya



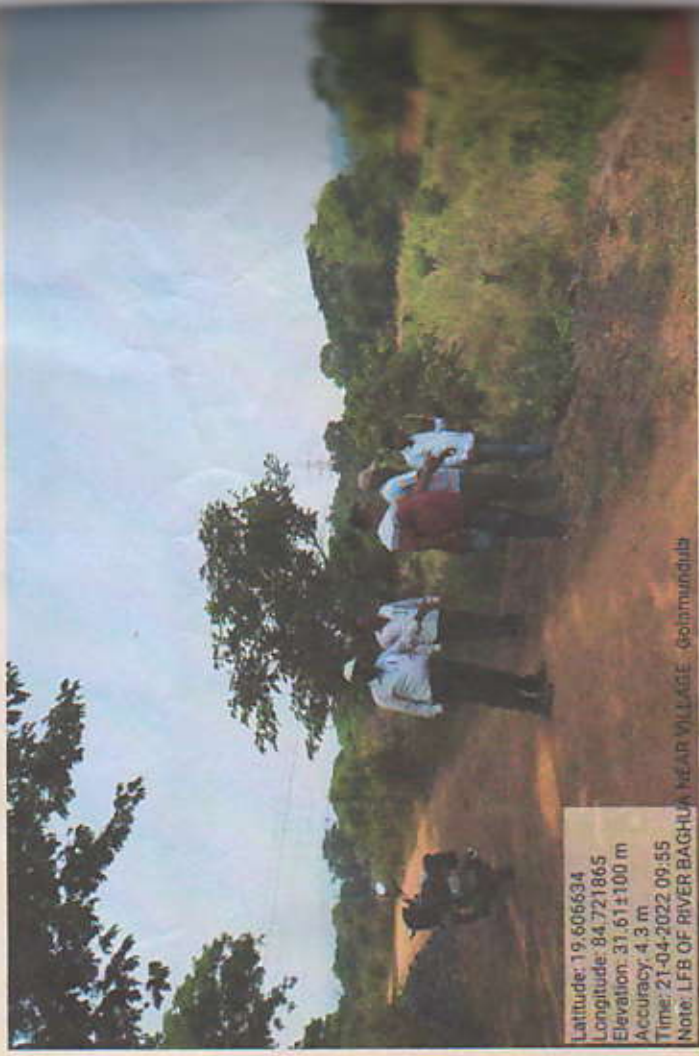
VERIFICATION OF LFB OF RIVER RUSHIKULYA NEAR VILLAGE ANTARIGAN, HANUMANPALLI, PANDIA, PURUSHOTTAMPUR, ACHULI IN PURUSHOTTAMPUR BLOCK BY ADDL. CHIEF ENGINEER, RUSHIKKULYA BAHUDA BASIN, BERHAMPUR, SUPERINTENDING ENGINEER, BERHAMPUR IRRIGATION DIVISION, BERHAMPUR IN PRESENCE OF FIELD STAFF , REVENUE OFFICIALS , PRI MEMBERS AND VILLAGERS.

EMBAKMENT VERIFICATION OF RIVER DHANEI AND BAGHUA UNDER THE JURIDICITION OF DHANEI IRRIGATION PROJECT



889
18303
±100 m
2:09:45
RIVER BAGHUA NEAR VILLAGE - Ballapalli

Powered by NoteCam



Latitude: 19.606634
Longitude: 84.721865
Elevation: 31.61±100 m
Accuracy: 4.3 m
Time: 21-04-2022 09:55
Note: LFB OF RIVER BAGHUA NEAR VILLAGE - Gohmundaib



415
13764
±100 m
2:09:28
RIVER DHANEI

Powered by NoteCam



Bada Pankalabadi, Odisha, India
Way to Bada Pankalabadi, Bada Pankalabadi, Odisha, India
Lat 19.746747°
Long 84.819664°
22/04/22 12:32 PM

EMBAKMENT VERIFICATION OF RIVER DHANEI AND BAGHUA UNDER THE JURIDICITION OF DHANEI IRRIGATION PROJECT



VILLAGE BARIGA

Powered by [www.9x9.in](#)



Latitude: 19.631821
 Longitude: 84.732256
 Elevation: 36.53±100 m
 Accuracy: 5.8 m
 Time: 22-04-2022, 08:33

Note: LEB OF RIVER DHANEI NEAR VILLAGE BARIGA



GPS Map Camera

Tentulia, Odisha, India
 PRMX+MHR, Tentulia, Odisha 761105, India
 Lat 19.7344192°
 Long 84.848789°
 22/04/22 12:20 PM



Latitude: 19.553247
 Longitude: 84.73184
 Elevation: 40.79±100 m
 Accuracy: 10.6 m
 Time: 21-04-2022 11:07



Giria Rd, Odisha 761102, India
 Latitude 19°29'31.016"N Longitude 84°46'24.045"E
 LOCAL 12:28 PM GMT 06:58 AM MONDAY 25.04.2022 ALTITUDE -35 METER

VERIFICATION OF RFB OF RIVER RUSHIKULYA NEAR VILLAGE ALLAPUR AND GIRIA IN HINJILICUT BLOCK



EX88+063, Badamadhapur, Odisha 761026, India
 Latitude 19°28'1.115"N Longitude 84°57'56.498"E
 LOCAL 01:13 PM GMT 01:43 AM TUESDAY 04.26.2022 ALTITUDE -52 METER

VERIFICATION OF RFB OF RIVER RUSHIKULYA NEAR VILLAGE BADAMADHAPUR , GOBBA, BARANGA AND POTLAMPUR IN CHATRAPUR BLOCK



Ooshta, Odisha, India
 FJ25+7WV, Ooshta, Odisha 761013, India
 Lat 19.448449°
 Long 84.609138°
 25/04/22 05:52 PM



Ooshta, Odisha, India
 FJ25+7WV, Ooshta, Odisha 761013, India
 Lat 19.448449°
 Long 84.609138°
 25/04/22 05:52 PM

VERIFICATION OF RFB OF GHODAHADA NEAR VILLAGE OSTA JAGANNTHPUR



Ooshta, Odisha, India
 FJ25+7WV, Ooshta, Odisha 761013, India
 Lat 19.448449°
 Long 84.609138°
 25/04/22 04:13 PM



Ooshta, Odisha, India
 FJ25+7WV, Ooshta, Odisha 761013, India
 Lat 19.448449°
 Long 84.609138°
 25/04/22 04:16 PM

VERIFICATION OF RFB OF RIVER GHODAHADA NEAR VILLAGE KHALINGI