

DEPARTMENT OF WATER RESOURCES OFFICE OF THE SUPERINTENDING ENGINEER RLBC Division, AT/P.O. Kamakhyanagar Dist: Dhenkanal, Odisha, PIN-759018

2 06769-270771 Email ID - eerlbcdivision@gmail.com

No.RLBCD.Estr.	2022-23/	824	/WE
		O A	

/Dated 05 05. 2022

To

The Chief Engineer & Basin Manager, Brahmani Basin, Samal

Sub: Pre-Monsoon physical verification of River/Saline embankment from 16.04.2022 to 26.04.2022.

Ref: L.No.HH, GIS & CEM-FF & FRM/138/2021-8131, Dated.04.04.2022 of EIC.WR.

Sir,

With reference to the letter on the subject cited above, I am submitting herewith Pre-Monsoon physical verification report on river embankment of Dhenkanal District under jurisdiction of Rengali Left Bank Canal Division, Kamakhyanagar duly countersigned by the Collector & District Magistrate, Dhenkanal for favour of kind information and necessary action

Yours faithfully

Encl:-As above

Superintending Engineer

RLBC Division, Kamakhyanagar

Memo No.

/Date:

05 05 2022

Copy submitted to the Collector and District Magistrate, Dhenkanal for favour of kind information and necessary action.

/Date: 05. 05. 2022 Superintending Engineer Memo No.

Copy submitted to the Engineer-In-Charge, Water Resources, Odisha, Bhubanewar for favour of kind information and necessary action.

Superintending Engineer /Date: 05 05. 292 Memo No.

Copy submitted to the Chief Engineer & Basin Manager, Mahanadi Kathajodi System, Superintending Engineer Bhubaneswar for favour of kind information and necessary action.

/Date: 05 05 2022 Memo No.

Copy submitted to the Addl. Chief Engineer, RWH Circle, Samal for favour of kind information and necessary action.

/Date: 05.05.222 Superintending Engineer

Memo No. Copy forwarded to Asst. Executive Engineer, Flood Sub Division, Kamakhyanagar for

information and necessary action.

Superintending Engineer

· Par moonsoon embankment verification report

						70.0
6	Ch	4	ω	N	_	No.
C.E from Rankia to Dighi	C.E from Jhagadapada to Kateni	C.E from Kamagara to Jhagadapada	C.E at Kamagara	C.E from Kotogara to Kamagara	C.E from Kantio to Kotogara	Name of River/Saline Embankment
3.9	2.35	3.9	.0.2	3.9	2.5	in KM.
Rankia	Jhagadpada	Kamagara	Kamagara	Kotagara	Kotagara	d d
K.Nagar	K.Nagar	K.Nagar	K.Nagar	K.Nagar	K.Nagar	900
K.Nagar	K.Nagar	K.Nagar	K.Nagar	K.Nagar	K.Nagar	
K.Nagar	K.Nagar	K.Nagar	K.Nagar	K.Nagar	K.Nagar	
Dhenkanal	Dhenk: 1al	Dhenkanal	Dhenkanal	Dhenkanal	Dhenkanal	
Inspected by A.E.E Flood sub-division, Kamaksyanagar and A.E. Anlabereni Section & revenue staff of Kamakhyanagar Tahasil at the site on 18 04.2022 and observed that the embankment is good.	Inspected by A.E.E Flood sub- division, Kamaksyanagar, A.E Anlabereni Section & revenue staff of Kamakhyanagar Tahasil on 18.04.20?2 and observed that the embankment is good.	Inspected by A. C. E. A.I.C, Angul along with S.E.A.I.Divn., A.E.E. Flood sub-division, Kamaksyanagar, A.E. Anlabereni Section & revenue staff of Kamakhyanagar Tahasil on 15.04.2022 and observed that the embankment is good.	Inspected by A.E.E Flood sub-division, Kamaksyanagar, A.E Anlabereni Section & revenue staff of Kamakhyanagar Tahasil on 18.04.2022 and observed that the present health condition of embankment is good.	Inspected by Angul A.E.E Flood sub-division, Kamaksyanagar, A.E. Anlabereni Section & revenue staff of Kamakhyanagar Tahasil on 18.04.2022 and observed that the present health status embankment is good.	Inspected by A.E.E. Flood sub-division, Kamaksyanagar, A.E. Anlabereni Section & revenue officilas of Kamakhyanagar Tahasil at the site on 18.04.2022 and observed that the present health status of embankment is good.	embankment
		Watch ward is necessary during high flood and sand bags laying required in gada as the T.B.L is low.	45	~ .		

	C.E from 11 Kadua to Saruali	C.E from 10 Alutuma to Rekula	C.E from 9 Saradhapur to Badabilla	C.E from 8 Kateni to Budhibil	7 C.E at Rankia	Embankment
	4	3,9	1.5 Sa	4 So	ω	
	Kadua	Alutuma	Saradhapur	Sogar Kateni	Rankia	
Z 2000	K.Nagar	K.Nagar	K.Nagar	K.Nagar	K.Nagar	
K.Nagar	K.Nagar	K.Nagar	K.Nagar	K.Nagar	K.Nagar	
K.Nagar	K.Nagar	K.Nagar	K Nagar	K.Nagar	K.Nagar	
Dhenkanal	Dhenkanal	Dhenkanal	Dhenkanal	Dhenkanal	Dhenkanal	
Inspected by A.E.E. Flood sub-division, Kamaksyanagar, A.E. Kamakhyanagar Section & revenue staff of Kamakhyanagar Tahasil on 18.04.2022 and observed that the embankment is good.	Inspected by A.C.E. A.I.C. Angul along with S.E.A.I.Divn.,A.E.E. Flood sub-division, Kamaksyanagar, A.E.Anlaberini Section & revenue staff of Kamakhyanagar Tahasil on 15.04.2022 and observed that the condition of embankment is good.	Inspected by A.E.E Flood sub- division, Kamaksyanagar, A.E. Kamakhyanagar Section & revenue staff of Kamakhyanagar Tahasil on 18.04.2022 and observed that the condition of embankment is satisfactory.	Inspected by A.E.E Flood sub- division, Kamaksyanagar, A.E. Anlabereni Section & revenue staff of Kamakhyanagar Tahasil on 18.04.2022 and observed that the embankment is good.	Inspected by A.E.E Flood sub- division, Kamaksyanagar and A.E. Anlabereni Section & revenue staff of Kamakhyanagar Tahasil at the site on 18 04 2022 and observed that the present condition of embankment is good.	Inspected by A.E.E Flood sub- division, Kamaksyanagar and A.E. Anlabereni Section & revenue staff of Kamakhyanagar Tahasil at the site on 18 04 2022 and observed that the health status of embankment is good.	CHIDGHMITCHE
			.: •			

	is in good condition.								
	Kamakhyanagar Section & revenue starr on Kamakhyanagar Tahasil at the site on 19.04.2022 and observed that the present shape embankment	Dhenkanal	K.Nagar	Bhuban	K.Nagar	Arasahi	1.30	C.E. from Arasahi to Origaon	22
	division. Kamaksyanagar and A.E.							1	
	embankment is good								
	and observed that the present health status of the							Dalloall	
	Kamakhyanagar Tahasil at the site on £8.04.2022	Dhenkanal	K.Nagar	Bhuban	K.Nagar	Balisahi	0.90	O.A.E at	21
	division, Kamaksyanagar and A.E.								
	d by S.E. A.I.D. Angul, A.E.E Floc								
	embankment is good.								
	on \$3,04,2022 and observed that the condition of		ú	0	10000		21.2	Odhana	0.2
	Section & revenue staff of Kamakhyanagar Tahasil	Dhenkanal	K.Nagar	Bhuhan.	K Nagar	ingilo	ა პ	CETOIL	3
	division. Kamaksyanagar and A.E. Anlabereni						4		
	Inspected by S.E.A.I.Divn., A.E.E Flood sub-								
								Embankment	
	embankment					(in KM.	River/Saline	No
Keindiks	Observation of Officers during Verification of	District	Constituency	Block	Tahasil	Village	Length	Name of	2
Damarke									

Kamakhyanagar Flood Sub-Divn Assistant Executive Engineer

Superintending Engineer Angul Irrigation Division

Kamakhyanagar

Angul Irrigation Circle, Angul Additional Chief Engineer, T482, N. 1647

Assistant Engineer Flood Section Aniabereni

\ T			1
3/2	32 /	8~	S. S.
O.A.E at Baulapur	O.A.E at Chanchha ghai	O A.E at Dhalpur	Name of River/Saline Embankment
1.00	2.50	2.20	Length in KM.
Baulpur	Gundei	Dhalpur	Village
Odapada	Odapada	Odapada	Tahasil
Odapada	Odapada	Odapada	Block
Hindol	Hindol	Hindol	Constituency
Dhenkanal	Dhenkanal	Dhenkanal	District
Inspected by S.E. A.I.D. Angul, A.E.E Flood subdivision, Kamaksyanagar and J.E. Dhenkanal Section & revenue staff of Odapada Tahasil at the site on 19.04.2022 and observed that the embankment is in good condition.	Inspected by S.E. A.I.D. Angul, A.E.E Flood subdivision, Kamaksyanagar and J.E. Dhenkanal Section at the site on 19.04.2022 and observed that the embankment is good.	Inspected by S.E. A.I.D. Angul, A.E.E Flood subdivision, Kamaksyanagar and J.E. Dhenkanal Section & revenue staff of Odapada Tahasil at the site on 19 04.2022 and observed that the present status embankment is satisfactory.	Observation of Officers during verification of embankment
-			Remarks

Kamakhyanagar Flood Sub-Divn Assistant Executive Engineer

19.04.27 review

Superintending Engineer
Angul Irrigatton Division 22 M M meur

Odapada

Burn 19.04-20

Angul Irrigation Circle, Angul Additional Chief Engineer,

				-
4	ω	2	->	No.
T.R.E at Rendapatena	C.E At Mahulpal	C.E from Chandipal to Mahulpal	C.E from Khantakhol to Krushnapur	Name of River/Saline Embankment
1.10	1 <u>.</u> 15	4 27	4.30	Length in KM.
Rendapatana	Mahulpal	Bhusal	Khantakhol	Village
Bhuban	Bhuban	Bhuban	Bhuban	Tahasil
Bhuban	Bhuban	Bhuban	Bhuban	Block
K.Nagar	K.Nagar	K.Nagar	K.Nagar	Constituency
Dhenkanal	Dhenkanal	Dhenkanal	Dhenkanal	District
Inspected by S.E. A.I.D. Angul, A.E.E Flood sub-division, Kamaksyanagar and A.E. Kamakhyanagar Section & revenue staff of Bhuban Tahasil at the site on 21.04.2022 and observed that the present condition of embankment is good.	Inspected by S.E. A.I.D. Angul, A.E.E Flood sub-division, Kamaksyanagar and A.E. Kamakhyanagar Section & revenue officials of Bhuban Tahasil at the site on 21.04.2022 and observed that the embankment is good.		Inspected by S.E.A.I.Divn.,A.E.E Flood sub- division, Kamaksyanagar and A.E.Kamakhyanagar Section & revenue officials of Bhuban Tahasil on 21.04.2022 and observed that the embankment is good.	Observation of Officers during verification of embankment
-		Watch ward is necessary during flood and sand bags laying required in gada as the T.B.L is low.		Remarks

Assistant Executive Engineer

21 | 412 Kamakhyanagar Flood Sub-Divn

A·E

Superintending Ergineer 21. 4.22 Angul trigation Division Angul My 22

Tahasildar Bhuban

Angul Irrigation Circle, Angul Additional Chief Engineer, W. H. Her year

SI.	Name of River/Saline Embankment	Length in KM.	Village	Tahasil	Block	Constituency	District	Observation of Officers during verification of embankment	Remarks
*	O.A.E at Latadeipur.	1	Latadeipur	Gondia	Gondia	Dhenkanal	Dhenkanal	Inspected by S.E. A.I.D. Angul, A.E.E Flood subdivision, Kamaksyanagar and J.E. Dhenkanal Section & revenue staff of Gondia Tahasil at the site on 19.04.2022 and observed that the embankment is in good shape.	
3 F 0	O.A.E at Hanumantia ghai	0.52	Makundapur	Gondia	Gondia	Dhenkanal	Dhenkanal	Inspected by S.E. A.I.D. Angul, A.E.E Flood subdivision. Kamaksyanagar and J.E. Dhenkanal Section & revenue staff of Gondia Tahasil at the site on 19.04.2022 and observed that the condition of embankment is good.	

Kamakhyanagar Flood Sub-Divn Assistant Executive Engineer

Superintending Engineer Angul Irrigation Division

Gondia

Tahasildar

Additional Chief Engineer,

Angul Irrigation Circle, Angul

Je Closes Jewich

			-
ω	72	-	No.
O.A.E from Nagenahil to Badajore mouth	O.A.E from Sankulei to Nagenahill	O A E at Sankulei	Name of River/Saline Embankment
7.05	5 03	2,00	Length in KM.
Nagena	Sankulei	Sankulei	Village
Dhenkanal	Dhenkanal	Dhenkanal	Tahasil
Sadar	Sadar	Sadar	Block
Dhenkanal	Dhenkanal	Dhenkanal	Constituency
Dhenkanal	Dhenkanal	Dhenkanal	District
Inspected by S.E. A.I.D along with A.E.E Flood subdivision. Kamaksyanagar, J.E. Dhenkanal Section & revenue staff of Dhenkanal Sadar Tahasil on 19.04.2022 and observed that the health of embankment is satisfactory	Inspected by S.E. A.I.D along with A.E.E Flood subnecessary during high division. Kamaksyanagar, J.E. Dhenkanal Section & flood and sand bags revenue officials of Dhenkanal Sadar Tahasil on laying required in ramp 19 04 2022 and observed that the embankment is good.	Inspected by Superintending Engineer, Angul Irrigation. Division along with A.E.E. Flood sub-division. Kamaksyanagar, J.E. Dhenkanal Section & revenue officials of Dhenkanal Sadar Tahasil on 19.04.2022 and observed that the embankment is in good condition.	Observation of Officers during verification of embankment
	Watch ward is necessary during high flood and sand bags laying required in ramp as the T.B.L is low.		Remarks

JE . Grand serving Kamakhyanagar Flood Sub-Divn Assistant Executive Englished 2

Superintending Engineer Angul Irrigation Division

Tahasildar

Tahasildar

OHENKANAI

Additional-Chief Engineer,
Angul Imgation Circle, Angul

COLLECTOR 15/2002