

**ABSTRACT****Embankment Health status of Jajpur Irrigation Division for the Year - 2021**

SL. NO.	NAME OF SECTION	Length of Embankment In Km.					REMARKS
		C.E.	O.A.E.	T.R.E.	S.E.	TOTAL	
1	2	3	4	5	6	7	8
1	Rudhia	21.910	11.650	21.200	0.000	54.760	
2	Section-I	22.100	9.507	0.402	0.000	32.009	
3	Section-II	16.000	2.700	20.700	0.000	39.400	
4	Dasarathpur	0.000	3.000	30.500	0.000	33.500	
5	Sendhapur	0.000	18.900	0.000	0.000	18.900	
6	Dhusuri	0.000	18.600	38.465	9.000	66.065	
7	Dhamnagar	0.000	5.130	23.660	0.000	28.790	
8	Binjharpur	10.800	22.800	14.937	0.000	48.537	
9	Ratlang	0.000	0.000	4.085	0.000	4.085	
10	Singhpur	0.000	37.020	8.300	0.000	45.320	
11	Akhuapada	10.600	8.154	7.216	0.000	25.970	
12	Bhandaripokhari	0.000	1.000	5.600	0.000	6.600	
13	Bhadrak	5.615	1.718	0.000	0.000	7.333	
14	Barikpur	0.000	0.804	12.500	0.000	13.304	
		<b>87.025</b>	<b>140.983</b>	<b>187.565</b>	<b>9.000</b>	<b>424.573</b>	

*[Signature]*  
30/04/2021  
Executive Engineer  
Jajpur Irrigation Division

*[Signature]*  
Collector-Cum-District Magistrate  
JAJPUR

*[Signature]*  
27/04/21  
Deputy Executive Engineer  
Jajpur Irrigation Sub-Divn

*[Signature]*  
27/4/21  
Assistant Executive Engineer  
Dhamnagar Irrigation Sub-Divn

*[Signature]*  
28/4/21  
Assistant Executive Engineer  
Binjharpur Irrigation Sub-Divn

*[Signature]*  
27/4/21  
Assistant Executive Engineer  
Akhuapada Irrigation Sub-Divn

## DETAIL STATUS OF THE EXISTING RIVER / SALINE EMBANKMENTS

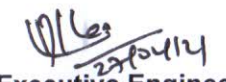
NAME OF THE DIVISION : JAJPUR IRRIGATION DIVISION

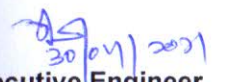
NAME OF THE SUB DIVISION : JAJPUR IRRIGATION SUB DIVISION, JAJPUR

NAME OF THE SECTION: RUDHIA IRRIGATION SECTION

Sl. No.	Name of the Embankment	Category of the Embkt.				Length in km.	Name of the Basin	Name of the River	District	Reach	Status of the Embankment ( Reach wise)					Brief description about defficiency in parameters.
		C.E	O.A.E	T.R.E	S.E						TBL "m"	Side Slope	Top width"m"	Revetment Packing with Location	Spur in Nos with location	
2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	
1	FPE from Raghupur to Mathurapur			TRE	12.00	Baitarani	Baitarani	Jajpur	0.00 to 6.00	29.10 to 28.88	1.5:1	2.00		----	Design TBL achieved	
									6.00 to 12.00	28.88 to 28.69	1.5:1	2.00		----	Design TBL achieved	
2	CE No.3A	CE			11.81	Baitarani	Baitarani	Jajpur		25.10 to 24.45	2:1	7.50		----	Design TBL achieved	
3	CE No.2A	CE			00 to 10.100	Baitarani	Baitarani	Jajpur		21.43 to 18.42	2:1	7.50		----	Design TBL achieved	
4	OAE No.4B		OAE		7.200	Baitarani	Baitarani	Jajpur		20.85 to 16.80	2:1	7.50		----	Design TBL achieved	
5	Rudha Guide bundha			TRE	3.200	Baitarani	Baitarani	Jajpur		20.52	2:1	7.50		----	Design TBL achieved	
6	Huspada Trilochanpur TRE			TRE	6.00	Baitarani	Baitarani	Jajpur		22.80 to 18.80	2:1	6.00		----	Design TBL achieved	
7	OAE No.14B		OAE		4.45	Baitarani	Baitarani	Jajpur		17.44	1.5:1	3.00		----	Design TBL achieved	

  
 27/4/2021  
 Assistant Engineer  
 Rudhia Irrgn. Section

  
 27/04/21  
 Deputy Executive Engineer  
 Jajpur Irrigation Sub-Division

  
 30/04/2021  
 Executive Engineer  
 Jajpur Irrigation Division



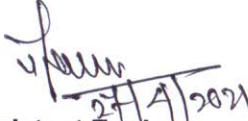
**DETAIL STATUS OF THE EXISTING RIVER / SALINE EMBANKMENTS**

NAME OF THE DIVISION : JAJPUR IRRIGATION DIVISION

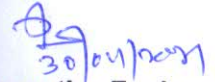
NAME OF THE SUB DIVISION : JAJPUR IRRIGATION SUB DIVISION, JAJPUR

NAME OF THE SECTION: JAJPUR IRRIGATION SECTION NO-1

Sl. No.	Name of the Embankment	Category of the Embkt.				Length in km.	Name of the Basin	Name of the River	District	Reach	Status of the Embankment ( Reach wise)					Brief description about defficiency in parameters.
		C.E	O.A.E	T.R.E	S.E						TBL "m"	Side Slope	Top width"m"	Revetment Packing with Location	Spur in Nos with location	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	CE No.2A from RD 10.100 to 21.540 km	CE				22.100	Baitarani	Baitarani	Jajpur	10.100 to 15.100		2:1	9.50			Design TBL achieved
										15.100 to 32.200		2:1	7.50			Design TBL achieved
2	OAE No.7B RD 00 to 3.480 km		OAE			2.307	Baitarani	Baitarani	Jajpur		18.08 to 15.58	2:1	5.50			Design TBL achieved
3	Panasa Gherry Bundha RD 00 to 3.120 km		OAE			7.200	Baitarani	Baitarani	Jajpur		21.15 to 20.61	2:1	5.50			Design TBL achieved
4	Katikata Gherry from RD 00 to 0.402km			TRE		0.402	Baitarani	Baitarani	Jajpur		12.99 to 12.92	1.5:1	3.00			Design TBL achieved

  
 Assistant Engineer  
 Jajpur Irrigation Sec No.I

  
 Deputy Executive Engineer  
 Jajpur Irrigation Sub-Division

  
 Executive Engineer  
 Jajpur Irrigation Division

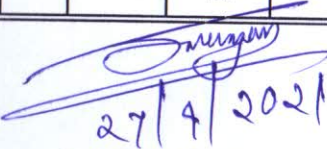
## DETAIL STATUS OF THE EXISTING RIVER / SALINE EMBANKMENTS

ME OF THE DIVISION : JAJPUR IRRIGATION DIVISION

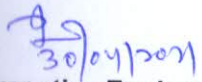
ME OF THE SUB DIVISION : JAJPUR IRRIGATION SUB DIVISION, JAJPUR

ME OF THE SCTION: JAJPUR IRRIGATION SECTION NO-II

S. No.	Name of the Embankment	Category of the Embkt.				Length in km.	Name of the Basin	Name of the River	District	Reach	Status of the Embankment ( Reach wise)					Brief description about defficiency in parameters.
		C.E	O.A.E	T.R.E	S.E						TBL "m"	Side Slope	Top width "m"	Revetment Packing with Location	Spur in Nos with location	
2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	
1	CE No.5A from RD 00 to 16.00km	CE			16.00	Baitarani	Budha & Kharasuan	Jajpur	0.00 to 6.50	16.8	1.5:1	7.50			Design TBL achieved	
									6.50 to 16.00	15.65	1.5:1	7.50			Design TBL achieved	
2	OAE No.13 (C) b on Kharasuan Right		OAE		1.100	Brahmani	Kharasuan	Jajpur	0.00 to 1.066	15.52	1.5:1	5.00			Design TBL achieved	
3	Kumar Ghai on Kharasuan Right		OAE		1.600	Brahmani	Kharasuan	Jajpur	0.00 to 1.600	14.55	1.5:1	5.00			Design TBL achieved	
4	Rishipur Debil TRE			TRE	2.500	Brahmani	Kharasuan	Jajpur	0.00 to 2.50	15.00	1.5:1	5.00			Design TBL achieved	
5	Mahamad Zamapur TRE			TRE	1.300	Brahmani	Kharasuan	Jajpur	0.00 to 1.30	14.48	1.5:1	5.00			Design TBL achieved	
6	Paridabad Banta TRE			TRE	8.500	Brahmani	Kharasuan	Jajpur	0.00 to 8.50	16.55	2:1	5.00			Design TBL achieved	
7	Sathia Tikiri TRE			TRE	1.300	Brahmani	Kharasuan	Jajpur	0.00 to 1.20	14.43	2:1	5.00			Design TBL achieved	
8	Trilochanpur Budha ghat TRE			TRE	5.500	Baitarani	Budha	Jajpur	0.00 to 1.10	16.80	1.5:1	5.00			Design TBL achieved	
9	Tanti Ghal Left TRE			TRE	1.600	Brahmani	Kharasuan	Jajpur	0.00 to 1.750	15.00	1.5:1	5.00			Design TBL achieved	

  
 27/4/2021  
 Assistant Engineer  
 Jajpur Irrigation Sec No.II

  
 Deputy Executive Engineer  
 Jajpur Irrigation Sub-Division

  
 30/04/2021  
 Executive Engineer  
 Jajpur Irrigation Division




**DETAIL STATUS OF THE EXISTING RIVER / SALINE EMBANKMENTS**

NAME OF THE DIVISION : JAJPUR IRRIGATION DIVISION

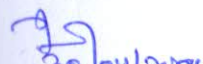
NAME OF THE SUB DIVISION : JAJPUR IRRIGATION SUB DIVISION, JAJPUR

NAME OF THE SECTION: DASRATHPUR IRRIGATION SECTION

Sl. No.	Name of the Embankment	Category of the Embkmt.				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 "m"	Side Slope	Top width"m"	Revetment Packing with Location	Spur in Nos with location	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	CENo.2A from RD21.540 to 32.200 km	C.E				10.66	BAITARANI	BAITARANI	Jajpur	21.540 to 32.200	14.18 to 10.98	2:1	7.5			Design TBL achieved
2	OAE No.1(a)B		OAE			3.00	BAITARANI	BAITARANI	Jajpur	0.00 to 4.00	11.30 to 10.50	1.5:1	5.00			Design TBL achieved
3	Palla sahi to Duttapur TRE			TRE		4.830	BAITARANI	BAITARANI	Jajpur	0.00 to 3.00	10.50 to 10.00	1.5:1	5.00			Design TBL achieved
4	Duttapur to Balipatana			TRE		5.00	BAITARANI	BAITARANI	Jajpur	0.00 to 3.00	10.00 to 9.50	1.5:1	5.00			Design TBL achieved
5	Balipatan to Kayan TRE			TRE		7.170	BAITARANI	BAITARANI	Jajpur	0.00 to 3.00	9.50 to 8.70	1.5:1	5.00			Design TBL achieved
6	Birhmacharipatana to Kantapada			TRE		5.50	BAITARANI	KANI RIGHT	Jajpur	0.00 to 5.50	10.80 to 9.80	1.5:1	3.60			Design TBL achieved
7	Birhmacharipatana to Kantapada			TRE		5.50	BAITARANI	KANI LEFT	Jajpur	0.00 to 5.50	10.80 to 9.80	1.5:1	3.60			Design TBL achieved
7	Jaitira Gherry Bundha			TRE		2.50	BAITARANI	BAITARANI	Jajpur			1.5:1	3.75			Design TBL achieved

  
 29/9/2021  
**Assistant Engineer**  
 Dasrathpur Irrgn. Section

  
 29/9/21  
**Deputy Executive Engineer**  
 Jajpur Irrigation Sub-Division

  
 30/9/2021  
**Executive Engineer**  
 Jajpur Irrigation Division

**DETAIL STATUS OF THE EXISTING RIVER / SALINE EMBANKMENTS**


NAME OF THE DIVISION : JAJPUR IRRIGATION DIVISION


NAME OF THE SUB DIVISION : DHAMANAGAR IRRIGATION SUB DIVISION

NAME OF THE SECTION: SENDHAPUR IRRIGATION SECTION

Name of the Embankment	Category of the Embkt.				Length in km.	Name of the Basin	Name of the River	District	Reach	Status of the Embankment ( Reach wise)					Brief description about defficiency in parameters.
	C.E	O.A.E	T.R.E	S.E						TBL "m"	Side Slope	Top width"m"	Revetment Packing with Location	Spur in Nos with location	
2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
OAE NO.11 (abcd)B		OAE			5.00	BAITARANI	BAITARANI	Bhadrak		15.28 to 14.08	1:2	5.50			Design TBL achieved
OAE NO.12 (abcd)B		OAE			8.400	BAITARANI	BAITARANI	Bhadrak		14.08 to 12.01	1:2	5.50			Design TBL achieved
OAE No.10B on Genguti Right		OAE			5.500	LMB	GENGUTI RIGHT	Bhadrak		14.15 to 12.30	1.5:1	2.50			Design TBL achieved

  
 Junior Engineer  
 Sendhapur Irrgn. Section

  
 Assistant Executive Engineer  
 Dhamnagar Irrigation Sub-Divn

  
 Executive Engineer  
 Jajpur Irrigation Division



**DETAIL STATUS OF THE EXISTING RIVER / SALINE EMBANKMENTS**

NAME OF THE DIVISION : JAJPUR IRRIGATION DIVISION

NAME OF THE SUB DIVISION : DHAMANAGAR IRRIGATION SUB DIVISION

NAME OF THE SECTION: DHUSURI IRRIGATION SECTION

Name of the Embankment	Category of the Embkt.				Length in km.	Name of the Basin	Name of the River	District	Reach	Status of the Embankment ( Reach wise)					Brief description about defficiency in parameters.
	C.E	O.A.E	T.R.E	S.E						TBL "m"	Side Slope	Top width "m"	Revetment Packing with Location	Spur in Nos with location	
2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Athagharia Arjunpur			TRE		2.765	BAITARANI	KOCHILA LEFT	Bhadrak		<u>12.30</u> 11.85	2:1	5.50		----	Design TBL achieved
Nadigaon sluice to Pangata up to Gandhi Ghat		OAE			7.600	BAITARANI	KOCHILA LEFT	Bhadrak		<u>11.85</u> 9.43	2:1	5.50		----	Design TBL achieved
Ramarakul Hasnabad			TRE		10.300	BAITARANI	KOCHILA RIGHT	Bhadrak		<u>12.30</u> 9.86	2:1	5.50		----	Design TBL achieved
Mamadulla Tala Astak			TRE		10.00	BAITARANI	BAITARANI	Bhadrak		<u>12.30</u> 9.93	2:1	5.00		----	Design TBL achieved
Gandhighat			TRE		6.400	BAITARANI	BAITARANI	Bhadrak		<u>9.43</u> 7.64	2:1	5.50		----	Design TBL achieved
Bodak Tinter			TRE		9.00	BAITARANI	BAITARANI	Bhadrak		<u>7.64</u> 6.20	2:1	5.50		----	Design TBL achieved
Bodak Tinter (Saline)				S.E	9.00	BAITARANI	BAITARANI	Bhadrak		<u>7.80</u> 5.31	2:1	5.00		----	Design TBL achieved
Nandapur- Tinter Embkt. On Salandi Right		OAE			11.00	BAITARANI	BAITARANI	Bhadrak		<u>7.80</u> 5.31	2:1	5.00		----	Design TBL achieved

*[Signature]*  
Junior Engineer  
Dhusuri Irrgn. Section

*[Signature]*  
Assistant Executive Engineer  
Dhamnagar Irrigation Sub-Divn

*[Signature]*  
Executive Engineer  
Jajpur Irrigation Division

**DETAIL STATUS OF THE EXISTING RIVER / SALINE EMBANKMENTS**

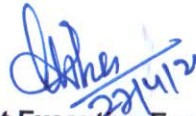
NAME OF THE DIVISION : JAJPUR IRRIGATION DIVISION

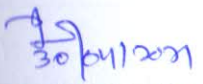
NAME OF THE SUB DIVISION : DHAMANAGAR IRRIGATION SUB DIVISION

NAME OF THE SECTION: DHAMANAGAR IRRIGATION SECTION

Name of the Embankment	Category of the Embkt.				Length in km.	Name of the Basin	Name of the River	District	Reach	Status of the Embankment ( Reach wise)					Brief description about defficiency in parameters.
	C.E	O.A.E	T.R.E	S.E						TBL "m"	Side Slope	Top width "m"	Revetment Packing with Location	Spur in Nos with location	
2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Chasakhanda Nandipur TRE on Genguti Right			TRE		1.820	BAITARANI	GENGUTI RIGHT	Bhadrak		12.30 to 11.00	1:1.5	2.50		----	Design TBL achieved
Karada Kantidola TRE on Genguti Right			TRE		8.500	BAITARANI	GENGUTI RIGHT	Bhadrak		12.00 to 10.20	1:1.5	2.50		----	Design TBL achieved
OAE No.8B on Genguti left		OAE			3.170	BAITARANI	GENGUTI LEFT	Bhadrak		13.20 to 12.60	1:1.5	3.00		----	Design TBL achieved
OAE No.9B on Genguti left		OAE			1.960	BAITARANI	GENGUTI LEFT	Bhadrak		12.60 to 12.10	1:1.5	5.00/3.00		----	Design TBL achieved
Sodha Jahangir TRE on Genguti left			TRE		6.440	BAITARANI	GENGUTI LEFT	Bhadrak		12.10 to 10.80	1:1.5	3.00		----	Design TBL achieved
Jahangir Gherry TRE on Genguti left			TRE		2.800	BAITARANI	GENGUTI LEFT	Bhadrak		10.80 to 10.30	1:1.5	2.50		----	Design TBL achieved
Jahangir TRE on Genguti left			TRE		1.200	BAITARANI	GENGUTI LEFT	Bhadrak		10.05 to 9.70	1:1.5	2.50		----	Design TBL achieved
Biruhan Mahara left TRE on Genguti left			TRE		1.500	BAITARANI	BAITARANI	Bhadrak		10.65 to 9.82	1:1	2.50		----	Design TBL achieved
Biruhan Mahara right TRE on Genguti left			TRE		1.400	BAITARANI	BAITARANI	Bhadrak		10.60 to 9.80	1:1	2.50		----	Design TBL achieved

  
 Junior Engineer  
 Dhamnagar Irrgn. Sectio

  
 Assistant Executive Engineer  
 Dhamnagar Irrigation Sub-Divn

  
 Executive Engineer  
 Jajpur Irrigation Division



**DETAIL STATUS OF THE EXISTING RIVER / SALINE EMBANKMENTS**

NAME OF THE DIVISION : JAJPUR IRRIGATION DIVISION

NAME OF THE SUB DIVISION : BINJHARPUR IRRIGATION SUB DIVISION

NAME OF THE SECTION: BINJHARPUR IRRIGATION SECTION

Name of the Embankment	Category of the Embkt.				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 "m"	Side Slope	Top width "m"	Revetment Packing with Location	Spur in Nos with location	
2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
OAE No.12B		OAE			7.200	Brahmani	KHARASUAN RIGHT	JAJPUR		12.50	1.5:1	3.50			Design TBL achieved
OAE No.11B		OAE			3.200	Brahmani	KHARASUAN RIGHT	JAJPUR		10.20	1.5:1	3.40			Design TBL achieved
OAE No.10B		OAE			5.200	Brahmani	KHARASUAN RIGHT	JAJPUR		10.30	1.5:1	4.00			Design TBL achieved
OAE No.6B		OAE			7.200	Brahmani	KHARASUAN RIGHT	JAJPUR		10.50	1.5:1	5.00			Design TBL achieved
CE No.5A	CE				10.800	Brahmani	KHARASUAN RIGHT	JAJPUR		13.00	1.5:1	3.50			Design TBL achieved
Raipur TRE			TRE		2.000	Brahmani	KHARASUAN RIGHT	JAJPUR		12.00	1.5:1	3.00			Design TBL achieved
Rautara Sluice guide bundha			TRE		1.200	Brahmani	KHARASUAN RIGHT	JAJPUR		11.50	1.5:1	3.00			Design TBL achieved
Rautara Gherry			TRE		1.800	Brahmani	KHARASUAN RIGHT	JAJPUR		11.80	1.5:1	3.00			Design TBL achieved
Banapur TRE			TRE		1.500	Brahmani	KHARASUAN RIGHT	JAJPUR		11.00	1.5:1	2.50			Design TBL achieved
Chandramunha TRE			TRE		1.437	Brahmani	KHARASUAN RIGHT	JAJPUR		10.50	1.5:1	2.50			Design TBL achieved

Mallipur TRE		TRE	2.000	Brahmani	KHARASUAN RIGHT	JAJPUR	10.30	1.5:1	2.50			Design TBL achieved
Ranapur TRE		TRE	1.000	Brahmani	KHARASUAN RIGHT	JAJPUR	10.00	1.5:1	2.50			Design TBL achieved
Ranapur Kumbhar Sahi		TRE	1.000	Brahmani	KHARASUAN RIGHT	JAJPUR	10.00	1.5:1	2.50			Design TBL achieved
Bodua Gherry		TRE	3.000	Brahmani	TANTI GHAI LEFT	JAJPUR	10.80	1.5:1	2.50			Design TBL achieved

*[Signature]*  
21/4/21  
Assistant Engineer  
Binjharpur Irrgn. Section

*[Signature]*  
28/4/21  
Assistant Executive Engineer  
Binjharpur Irrigation Sub-Divn

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Executive Engineer  
Jajpur Irrigation Division



**DETAIL STATUS OF THE EXISTING RIVER / SALINE EMBANKMENTS**

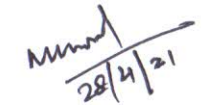
NAME OF THE DIVISION : JAJPUR IRRIGATION DIVISION

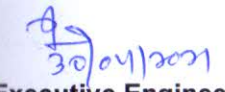
NAME OF THE SUB DIVISION : BINJHARPUR IRRIGATION SUB DIVISION

NAME OF THE SECTION: RATLANG IRRIGATION SECTION

Name of the Embankment	Category of the Embkt.				Length in km.	Name of the Basin	Name of the River	District	Reach	Status of the Embankment ( Reach wise)					Brief description about defficiency in parameters.
	C.E	O.A.E	T.R.E	S.E						TBL "m"	Side Slope	Top width "m"	Revetment Packing with Location	Spur in Nos with location	
2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Madhiali Diha Sahi			TRE		3.125	Brahmani	BALUNGAPATIA LEFT	JAJPUR		10.80	1.5:1	2.50	----	----	Design TBL achieved
Ratalanga Sadakpur			TRE		0.960	Brahmani	TANTI GHAI LEFT	JAJPUR		10.20	1.5:1	2.50	----	----	Design TBL achieved

  
 Junior Engineer  
 Ratalang Irrgn. Section

  
 Assistant Executive Engineer  
 Binjharpur Irrigation Sub-Divn


  
 Executive Engineer  
 Jajpur Irrigation Division

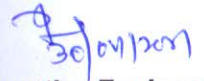
**DETAIL STATUS OF THE EXISTING RIVER / SALINE EMBANKMENTS**

NAME OF THE DIVISION : JAJPUR IRRIGATION DIVISION  
 NAME OF THE SUB DIVISION : BINJHARPUR IRRIGATION SUB DIVISION  
 NAME OF THE SECTION: SINGHPUR IRRIGATION SECTION

Name of the Embankment	Category of the Embkt.				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 "m"	Side Slope	Top width "m"	Revetment Packing with Location	Spur in Nos with location	
2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
OAE No.7B		OAE			10.720	Brahmani	KHARASUAN	JAJPUR		9.50	1.5:1	6.00			Design TBL achieved
Jari Guide bundha		OAE			6.300	Brahmani	KHARASUAN	JAJPUR		8.00	2:1	6.00			Design TBL achieved
Nuamahara Left		OAE			20.00	Brahmani	NUAMAHARA	JAJPUR		7.50	2:1	6.00			Design TBL achieved
Nuamahara Right			TRE		8.300	Brahmani	NUAMAHARA	JAJPUR		6.50	1.5:1	3.60			Design TBL achieved

  
 Junior Engineer  
 Singhpur Irrgn. Section

  
 Assistant Executive Engineer  
 Binjharpur Irrigation Sub-Divn

  
 Executive Engineer  
 Jajpur Irrigation Division





**DETAIL STATUS OF THE EXISTING RIVER / SALINE EMBANKMENTS**

NAME OF THE DIVISION : JAJPUR IRRIGATION DIVISION  
 NAME OF THE SUB DIVISION : AKHUAPADA IRRIGATION SUB DIVISION  
 NAME OF THE SECTION: AKHUAPADA IRRIGATION SECTION

Name of the Embankment	Category of the Embkt.				Length in km.	Name of the Basin	Name of the River	District	Reach	Status of the Embankment ( Reach wise)					Brief description about defficiency in parameters.
	C.E	O.A.E	T.R.E	S.E						TBL "m"	Side Slope	Top width "m"	Revetment Packing with Location	Spur in Nos with location	
2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
CE No.5(b)A	CE				10.600	BAITARANI	BAITARANI	BHADRAK		22.50	2:1	7.50			Design TBL achieved
OAE No.6(abcd) B		OAE			6.675	BAITARANI	BAITARANI	BHADRAK		20.10	2:1	6.00			Design TBL achieved
Korkara Raghunathpur			TRE		2.615	BAITARANI	BAITARANI	BHADRAK		18.50	1.5:1	2.50			Design TBL achieved
Swamipatana Maninathpur			TRE		4.601	BAITARANI	BAITARANI	BHADRAK		17.26	1:1	2.00			Design TBL achieved
OAE No.6(a) B		OAE			1.479	BAITARANI	BAITARANI	BHADRAK		20.10	2:1	6.00			Design TBL achieved

  
 JUNIOR ENGINEER  
 Akhuapada Irrgn. Section

  
 ASSISTANT EXECUTIVE ENGINEER  
 Akhuapada Irrigation Sub-Divn

  
 EXECUTIVE ENGINEER  
 Jajpur Irrigation Division

**DETAIL STATUS OF THE EXISTING RIVER / SALINE EMBANKMENTS**

NAME OF THE DIVISION : JAJPUR IRRIGATION DIVISION

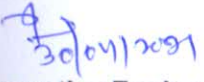
NAME OF THE SUB DIVISION : AKHUAPADA IRRIGATION SUB DIVISION

NAME OF THE SECTION: BHANDARIPOKHARI IRRIGATION SECTION

Name of the Embankment	Category of the Embkt.				Length in km.	Name of the Basin	Name of the River	District	Reach	Status of the Embankment ( Reach wise)					Brief description about defficiency in parameters.
	C.E	O.A.E	T.R.E	S.E						TBL "m"	Side Slope	Top width "m"	Revetment Packing with Location	Spur in Nos with location	
2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Pahimahara			TRE		0.500	LMB	REBO	BHADRAK		10.90	1:1	2.00		----	Design TBL achieved
Ichhada			TRE		0.800	LMB	REBO	BHADRAK		10.20	1:1	2.50		----	Design TBL achieved
Tampla			TRE		2.500	LMB	REBO	BHADRAK		9.60	1:1	2.00		----	Design TBL achieved
Kalyani			TRE		1.000	LMB	REBO	BHADRAK		9.35	1:1	2.00		----	Design TBL achieved
Dillow			TRE		0.800	LMB	REBO	BHADRAK		9.10	1:1	2.00		----	Design TBL achieved
Kashimpur		OAE			1.000	LMB	REBO	BHADRAK		8.80	1:1.5	2.80		----	Design TBL achieved

  
 Junior Engineer  
 Bhandaripokhari Irrgn. Section

  
 Assistant Executive Engineer  
 Akhuapada Irrigation Sub-Divn

  
 Executive Engineer  
 Jajpur Irrigation Division



**DETAIL STATUS OF THE EXISTING RIVER / SALINE EMBANKMENTS**

NAME OF THE DIVISION : JAJPUR IRRIGATION DIVISION  
 NAME OF THE SUB DIVISION : AKHUAPADA IRRIGATION SUB DIVISION  
 NAME OF THE SECTION: BHADRAK IRRIGATION SECTION

Name of the Embankment	Category of the Embkt.				Length in km.	Name of the Basin	Name of the River	District	Reach	Status of the Embankment ( Reach wise)					Brief description about defficiency in parameters
	C.E	O.A.E	T.R.E	S.E						TBL "m"	Side Slope	Top width "m"	Revetment Packing with Location	Spur in Nos with location	
2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
CE No.4A Kapali right	CE				5.615	LMB	KAPALI	BHADRAK		10.90	1:1.5	3.60		----	Design TBL achieved
Sriganga OAE		OAE			0.804	LMB	KAPALI	BHADRAK		9.10	1:1	3.00		----	Design TBL achieved
Sriganga OAE Right		OAE			0.914	LMB	KAPALI	BHADRAK		9.10	1:1	3.00			Design TBL achieved

*H. Borela*  
 27.04.21  
 Jr. Asst. Engineer  
 Bhadrak Irrgn. Section

*[Signature]*  
 27/4/21  
 Assistant Executive Engineer  
 Akhuapada Irrigation Sub-Divn

*[Signature]*  
 30/04/2021  
 Executive Engineer  
 Jajpur Irrigation Division

**DETAIL STATUS OF THE EXISTING RIVER / SALINE EMBANKMENTS**

NAME OF THE DIVISION : JAJPUR IRRIGATION DIVISION  
 NAME OF THE SUB DIVISION : AKHUAPADA IRRIGATION SUB DIVISION  
 NAME OF THE SECTION: BARIKPUR IRRIGATION SECTION

Sl. No.	Name of the Embankment	Category of the Embkt.				Length in km.	Name of the Basin	Name of the River	District	Reach	Status of the Embankment ( Reach wise)					Brief description about defficiency i parameters.
		C.E	O.A.E	T.R.E	S.E						TBL "m"	Side Slope	Top width "m"	Revetment Packing with Location	Spur in Nos with location	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	Hatiapada OAE		OAE			0.804	LMB	KAPALI	BHADRAK		10.50	1:1	2.50			Design TBL achieved
2	Karanji Gunupur			TRE		2.000	LMB	REBO	BHADRAK		10.00	1:1	2.50		----	Design TBL achieved
3	Nenjara Addi bundha			TRE		2.000	LMB	REBO	BHADRAK		10.00	1:1	2.00		----	Design TBL achieved
4	Jagulai Sahi Kushuma TRE			TRE		5.500	LMB	REBO	BHADRAK		10.00	1:1	2.50		----	Design TBL achieved
5	Gobindpur			TRE		1.000	LMB	KAPALI	BHADRAK		10.50	1:1	2.00		----	Design TBL achieved
6	Korua TRE			TRE		1.000	LMB	KAPALI	BHADRAK		9.00	1:1	2.00		----	Design TBL achieved
7	Naranpur TRE			TRE		1.000	LMB	REBO	BHADRAK		9.50	1:1	3.00			Design TBL achieved

*Horen*  
 Junior Engineer  
 Barikpur Irrgn. Section

*Shh*  
 22/4/24  
 Assistant Executive Engineer  
 Akhuapada Irrigation Sub-Divn

*J*  
 30/04/2024  
 Executive Engineer  
 Jajpur Irrigation Division