

**OFFICE OF THE EXECUTIVE ENGINEER**

**TEL IRRIGATION DIVISION, SONEPUR**

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**EMBANKMENT HEALTH STATUS FY 2022-23**

Sl No.	Name of the Embankment	Category of the embankment				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 'm' with location	Spurs in Nos with location	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
1	FPE on Suktel right at Rugudipali to Kadalipali RD 00m to RD 2353 m	-	O.A.E	-	-	2.353	Mahanadi	Suktel	Sonepur	-	-	1.5:1	3.6	-	NIL	The embankments are in good condition discontinuous, gap closing is required.
2	FPE on Suktel right at Kadalipali to Pua RD 00m to RD426m & 1410m to 1530m	-	O.A.E	-	-	0.546	Mahanadi	Suktel	Sonepur	-	-	1.5:1	3.6	-	NIL	The embankments are in good condition discontinuous, gap closing is required.
3	FPE on Suktel right at Pua RD00m to RD 1350m	-	O.A.E	-	-	1.35	Mahanadi	Suktel	Sonepur	-	-	1.5:1	3.6	-	NIL	The embankments are in good condition discontinuous, gap closing is required.
4	FPE on Suktel right at Ghatakaintara RD 00m U/S to RD 1650m U/S	-	O.A.E	-	-	1.065	Mahanadi	Suktel	Sonepur	-	-	1.5:1	3.6	-	NIL	The embankments are in good condition discontinuous, gap closing is required.
5	FPE on Suktel right at Rambhasindol RD 00m to RD 516m	-	O.A.E	-	-	0.516	Mahanadi	Suktel	Sonepur	-	-	1.5:1	3.6	-	NIL	The embankments are in good condition discontinuous, gap closing is required.
6	FPE on Suktel left at Maisiriguda RD 00m to RD 940m	-	O.A.E	-	-	0.940	Mahanadi	Suktel	Sonepur	-	-	1.5:1	3.6	-	NIL	The embankments are in good condition discontinuous, gap closing is required.

Sl No.	Name of the Embankment	Category of the embankment				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 'm' with location	Spurs in Nos with location	
7	FPE on Suktel left at Mahulkhunta RD 00M to RD 373m & RD 00m to RD 597m U/S	-	O.A.E	-	-	0.970	Mahanadi	Suktel	Sonepur	-	1.5:1	3.6	-	NIL	The embankments are in good condition discontinuous, gap closing is required.	
8	FPE on suktel right from Rambhasindol to Dilkhupur from RD 00M TO RD 325M	-	O.A.E	-	-	0.351	Mahanadi	Suktel	Sonepur	-	1.5:1	3.6	-	NIL	The embankments are in good condition discontinuous, gap closing is required.	
9	Flood Protection Embankment near village Bijapadara right of River Suktel from RD 000 m to RD 500 m.	-	O.A.E	-	-	0.500	Mahanadi	Suktel	Sonepur	-	1.5:1	3.6	-	NIL	Newly constructed embankment	
10	Flood Protection Embankment near village Matikude Left of River Suktel from RD 000 m to RD 380 m.	-	O.A.E	-	-	0.380	Mahanadi	Suktel	Sonepur	-	1.5:1	3.6	-	NIL	Newly constructed embankment	
11	Flood Protection Embankment near village Kutsira Left of River Suktel from RD 000 m to RD 500 m.	-	O.A.E	-	-	0.500	Mahanadi	Suktel	Sonepur	-	1.5:1	3.6	-	NIL	Newly constructed embankment	
12	FPE on Suktel right at Rambhasindol including restoration existing embankment	-	O.A.E	-	-	0.800	Mahanadi	Suktel	Sonepur	-	1.5:1	3.6	-	NIL	Newly constructed embankment	
13	Flood Protection Embankment on Suktel river right at Pua	-	O.A.E	-	-	0.350	Mahanadi	Suktel	Sonepur	-	1.5:1	3.6	-	NIL	Newly constructed embankment	
14	FPE near village Malsirigudi Left of River Suktel from RD 000 m to RD 350 m.	-	O.A.E	-	-	0.350	Mahanadi	Suktel	Sonepur	-	1.5:1	3.6	-	NIL	Newly constructed embankment	

Sl No.	Name of the Embankment	Category of the embankment				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 'm' with location	Spurs in Nos with location	
15	FPE on the suktel left at Deulpadar.	-	O.A.E	-	-	0.140	Mahanadi	Suktel	Sonepur	-	-	1.5:1	3.6	-	NIL	Newly constructed embankment
16	FPE on left side of River Suktel at Matikude from RD 00M to RD 1155M	-	O.A.E	-	-	1.155	Mahanadi	Suktel	Sonepur	-	-	1.5:1	3.6	-	NIL	Newly constructed embankment
17	FPE on right side of River Suktel at Rambhasindol from RD 555M to RD 1005M.	-	O.A.E	-	-	0.450	Mahanadi	Suktel	Sonepur	-	-	1.5:1	3.6	-	NIL	Newly constructed embankment
18	FPE on Suktel left at Mahulkhunta restoration embankment including existing	-	O.A.E	-	-	0.400	Mahanadi	Suktel	Sonepur	-	-	1.5:1	3.6	-	NIL	The embankments are good in condition and discontinuous, gap closing is required.
19	FPE near village Rambhasindhol right of River Suktel from PHD Water tank RD 000 m to RD 500 m.	-	O.A.E	-	-	0.500	Mahanadi	Suktel	Sonepur	-	-	1.5:1	3.6	-	NIL	Newly constructed embankment
20	FPE Suktel left at Deulpadar from RD 872 M to 1622 M	-	O.A.E	-	-	0.750	Mahanadi	Suktel	Sonepur	-	-	1.5:2	4.6	-	NIL	Newly constructed embankment
21	Flood Protection Embankment on left side of River Suktel at Deulpadar from RD 182M to RD 872M	-	O.A.E	-	-	0.690	Mahanadi	Suktel	Sonepur	-	-	1.5:3	5.6	-	NIL	Newly constructed embankment
22	FPE on Suktel left at Mahulkhunta from RD 935 to RD 1775 m.	-	O.A.E	-	-	0.840	Mahanadi	Suktel	Sonepur	-	-	1.5:4	6.6	-	NIL	Newly constructed embankment

SI No.	Name of the Embankment	Category of the embankment				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 'm' with location	Spurs in Nos with location	
23	FPE on Suktel right at Kankeda from RD 00 m to RD 540 m.	-	O.A.E	-	-	0.540	Mahanadi	Suktel	Sonepur	-	1.5:5	7.6	-	NIL	Newly constructed embankment	
24	FPE on Suktel right at Arakhpadar from RD 00 M to 225 M	-	O.A.E	-	-	0.230	Mahanadi	Suktel	Sonepur	-	1.5:6	8.6	-	NIL	Newly constructed embankment	
25	FPE on Suktel left at Menda from RD 00 M to 300 M	-	O.A.E	-	-	0.300	Mahanadi	Suktel	Sonepur	-	1.5:7	9.6	-	NIL	Newly constructed embankment	
26	FPE in between Arakhpadar and Kankeda village	-	O.A.E	-	-	0.420	Mahanadi	Suktel	Sonepur	-	1.5:8	10.6	-	NIL	Newly constructed embankment	
27	FPE on Ong left at Digsira RD 00m to RD 1420m	-	O.A.E	-	-	1.420	Mahanadi	Ong	Sonepur	-	1.5:1	3.6	-	NIL	The embankments are in good condition discontinuous, gap closing is required.	
28	Flood Protection Embankment on Ong river right at near Tentuligarh (Lachhipur) Mandir	-	O.A.E	-	-	0.395	Mahanadi	Ong	Sonepur	-	1.5:1	3.6	-	NIL	The embankments are in good condition discontinuous, gap closing is required.	
29	Flood Protection Embankment near village Sukha Left of River Ong from RD 000 m to RD 430 m.	-	O.A.E	-	-	0.430	Mahanadi	Ong	Sonepur	-	1.5:1	3.6	-	NIL	Newly constructed embankment	
30	Flood Protection Embankment near village Kapasira Left of River Ong from RD 000 m to RD 300 m.	-	O.A.E	-	-	0.300	Mahanadi	Ong	Sonepur	-	1.5:1	3.6	-	NIL	Newly constructed embankment	
31	FPE with Boxcell culvert at Digsira on Ong embankment.	-	O.A.E	-	-	0.200	Mahanadi	Ong	Sonepur	-	1.5:1	3.6	-	NIL	Newly constructed embankment	

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		C.E	O.A.E	T.R.E	S.E						TBL "m"	Side Slope	Top width (m)	Revetment packing 'm' with location	Spurs in Nos with location	
32	FPE with slope protection on river Ong right near village Lachhipur.	-	O.A.E	-	-	0.395	Mahanadi	Ong	Sonepur	-	-	1.5:1	3.6	-	NIL	Newly constructed embankment
33	FPE on left of river Ong near village Sakma from RD 360 m to RD 700 m.	-	O.A.E	-	-	0.340	Mahanadi	Ong	Sonepur	-	-	1.5:1	3.6	-	NIL	Newly constructed embankment
34	FPE on left of river Ong near village Kendupali to Sukha smasan Ghat from RD 00 m to RD 400 m	-	O.A.E	-	-	0.400	Mahanadi	Ong	Sonepur	-	-	1.5:1	3.6	-	NIL	Newly constructed embankment
35	FPE on left of River Ong near village Sakma from RD 00m to RD 340m	-	O.A.E	-	-	0.340	Mahanadi	Ong	Sonepur	-	-	1.5:1	3.6	-	NIL	Newly constructed embankment
36	FPE on left of River Ong near village Bhikabali from RD 00m to RD 400m	-	O.A.E	-	-	0.400	Mahanadi	Ong	Sonepur	-	-	1.5:1	3.6	-	NIL	Newly constructed embankment
37	FPE on left of River Ong near village Bhikabali from RD 00m to RD 400m	-	O.A.E	-	-	0.400	Mahanadi	Ong	Sonepur	-	-	1.5:1	3.6	-	NIL	Newly constructed embankment
38	FPE on Tel river left at Maraduguccha	-	O.A.E	-	-	0.310	Mahanadi	Tel	Sonepur	-	-	1.5:1	3.6	-	NIL	Newly constructed embankment

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		C.E	O.A.E	T.R.E	S.E						TBL "m"	Side Slope	Top width (m)	Revetment packing 'm' with location	Spurs in Nos with location	
39	FPE on Tel river left at Dahaja	-	O.A.E	-	-	0.560	Mahanadi	Tel	Sonepur	-	1.5:1	3.6	-	NIL	Newly constructed embankment	
40	FPE near village Brahmani Left of River Tel from RD 180 m to RD 360 m.	-	O.A.E	-	-	0.180	Mahanadi	Tel	Sonepur	-	1.5:1	3.6	-	NIL	Newly constructed embankment	
41	Flood Protection Embankment on Tel river left at Gaterkela to Haldipali	-	O.A.E	-	-	0.330	Mahanadi	Tel	Sonepur	-	1.5:1	3.6	-	NIL	Newly constructed embankment	
42	Flood Protection Embankment near village Gaterkela Left of River Tel from RD 00 m to RD 350 m.	-	O.A.E	-	-	0.350	Mahanadi	Tel	Sonepur	-	1.5:1	3.6	-	NIL	Newly constructed embankment	
43	Flood Protection Embankment on Tel river left at Maraduguccha	-	O.A.E	-	-	0.310	Mahanadi	Tel	Sonepur	-	1.5:1	3.6	-	NIL	Newly constructed embankment	
44	FPE on Tel left at Gaterkela to Haldipali RD 00m to RD 630m, 955m to 1463m, 1550m to 3373m, 3430m to 3730m & 3885m to 4165m.	-	O.A.E	-	-	3.541	Mahanadi	Tel	Sonepur	-	1.5:1	3.6	-	NIL	The embankments are in good condition discontinuous, gap closing is required.	
45	FPE on Tel left at Haldipali	-	O.A.E	-	-	1.59	Mahanadi	Tel	Sonepur	-	1.5:1	3.6	-	NIL	The embankments are in good condition discontinuous, gap closing is required.	

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		C.E	O.A.E	T.R.E	S.E						TBL "m"	Side Slope	Top width (m)	Revetment packing 'm' with location	Spurs in Nos with location	
46	FPE on Tel left at Dahaja	-	O.A.E	-	-	0.595	Mahanadi	Tel	Sonepur	-	1.5:1	3.6	-	NIL	The embankments are in good condition discontinuous, gap closing is required.	
47	FPE on Tel left at Lakarma	-	O.A.E	-	-	0.962	Mahanadi	Tel	Sonepur	-	1.5:1	3.6	-	NIL	The embankments are in good condition discontinuous, gap closing is required.	
48	FPE on Tel left at Kharajura	-	O.A.E	-	-	1.100	Mahanadi	Tel	Sonepur	-	1.5:1	3.6	-	NIL	The embankments are in good condition discontinuous, gap closing is required.	
49	FPE on Tel left at Baidyanath Meher Pada	-	O.A.E	-	-	0.450	Mahanadi	Tel	Sonepur	-	1.5:1	3.6	-	NIL	The embankments are in good condition discontinuous, gap closing is required.	
50	FPE on Tel left at Baidyanath Harijan Pada to Samiakan	-	O.A.E	-	-	2.106	Mahanadi	Tel	Sonepur	-	1.5:1	3.6	-	NIL	The embankments are in good condition discontinuous, gap closing is required.	
51	FPE on Tel left at Brahmani	-	O.A.E	-	-	0.150	Mahanadi	Tel	Sonepur	-	1.5:1	3.6	-	NIL	The embankments are in good condition discontinuous, gap closing is required.	
52	FPE on Tel left at Sonepur Town (Ringroad) 15m U/S to 1015m U/S & 00m to 1700m	-	O.A.E	-	-	2.700	Mahanadi	Tel	Sonepur	-	1.5:1	3.6	-	NIL	The embankments are in good condition discontinuous, gap closing is required.	
53	FPE near village Bhurad Left of River Tel from RD 180 m to RD 360 m.	-	O.A.E	-	-	0.180	Mahanadi	Tel	Sonepur	-	1.5:1	3.6	-	NIL	Newly constructed embankment	

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		C.E	O.A.E	T.R.E	S.E						TBL "m"	Side Slope	Top width (m)	Revetment packing 'm' with location	Spurs in Nos with location	
54	FPE on left of River Tel near village Baidyanath to Lakarma from RD 435M to RD 645M.	-	O.A.E	-	-	0.210	Mahanadi	Tel	Sonepur	-	1.5:1	3.6	-	NIL	Newly constructed embankment	
55	Flood Protection Embankment on left side of River Tel at Haldipali from RD 00M to RD 840M.	-	O.A.E	-	-	0.840	Mahanadi	Tel	Sonepur	-	1.5:2	4.6	-	NIL	Newly constructed embankment	
56	FPE on Tel left at Dahaja from RD 1305 M to 1530 M	-	O.A.E	-	-	0.230	Mahanadi	Tel	Sonepur	-	1.5:3	5.6	-	NIL	Newly constructed embankment	
57	FPE -Cum-Ring Road from Rd 597m To 1715m at Tarbha	-	O.A.E	-	-	1.118	Mahanadi	Nibrutijore	Sonepur	-	1.5:1	3.6	-	NIL	Newly constructed embankment	
58	FPE on Nibrutijore right at Tarbha bridge to Jhartarbha RD 00m to RD 188m	-	O.A.E	-	-	0.188	Mahanadi	Nibrutijore	Sonepur	-	1.5:1	3.6	-	NIL	Newly constructed embankment	
59	FPE on Nibrutijore right at Tarbha to Antarada RD 00m to 775m U/S	-	O.A.E	-	-	0.775	Mahanadi	Nibrutijore	Sonepur	-	1.5:1	3.6	-	NIL	Newly constructed embankment	
60	FPE on Nibrutijore right at Tarbha Ringroad RD 00m to RD 652m	-	O.A.E	-	-	0.675	Mahanadi	Nibrutijore	Sonepur	-	1.5:1	3.6	-	NIL	Newly constructed embankment	
61	FPE on Mahanadi right at Binka U/S 60m to 835 m, 2537 m to 3847 m	-	O.A.E	-	-	2.085	Mahanadi	Mahanadi	Sonepur	-	1.5:1	3.6	-	NIL	Newly constructed embankment	
62	FPE on Mahanadi right at Rohila RD 00m to RD 450 m	-	O.A.E	-	-	0.450	Mahanadi	Mahanadi	Sonepur	-	1.5:1	3.6	-	NIL	Newly constructed embankment	





Sl No.	Name of the Embankment	Category of the embankment				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 'm' with location	Spurs in Nos with location	
63	FPE on Mahanadi right at Sonepur ( Ringroad ) RD 1700m to 2385m, RD 3488m to 5118m	-	O.A.E	-	-	2.315	Mahanadi	Mahanadi	Sonepur	-	-	3.6	-	NIL	The embankments are in good condition discontinuous, gap closing is required.	
64	FPE on Mahanadi left at Nuagarh RD 00m to 720m, 1175m to 1448m	-	O.A.E	-	-	0.978	Mahanadi	Mahanadi	Sonepur	-	-	3.6	-	NIL	The embankments are in good condition discontinuous, gap closing is required.	
65	FPE on Mahanadi left at Kumarsingha RD 00m to RD 473m	-	O.A.E	-	-	0.473	Mahanadi	Mahanadi	Sonepur	-	-	3.6	-	NIL	The embankments are in good condition discontinuous, gap closing is required.	
66	FPE ON river Mahanadi left at Deuli from RD 00m to RD 285M.	-	O.A.E	-	-	0.285	Mahanadi	Mahanadi	Sonepur	-	-	3.6	-	NIL	The embankments are in good condition discontinuous, gap closing is required.	
67	Flood Protection Embankment on left at Dharamsala to Hospital (Kapileswar Hospital) including restoration to existing	-	O.A.E	-	-	0.460	Mahanadi	Mahanadi	Sonepur	-	-	4.6	-	NIL	The embankments are in good condition discontinuous, gap closing is required.	
68	FPE on left at Deuli (Nuagarh) including restoration existing embankment	-	O.A.E	-	-	0.285	Mahanadi	Mahanadi	Sonepur	-	-	3.6	-	NIL	The embankments are in good condition discontinuous, gap closing is required.	
69	Flood Protection Embankment near village Naugaon (Khajuriapali) left of Mahanadi River from RD 00 m to RD 200m.	-	O.A.E	-	-	0.200	Mahanadi	Mahanadi	Sonepur	-	-	3.6	-	NIL	Newly constructed embankment	


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		C.E	O.A.E	T.R.E	S.E						TBL "m"	Side Slope	Top width (m)	Revetment packing 'm' with location	Spurs in Nos with location	
70	Flood Protection Embankment of River Mahanadi left near village Khambeswaripali (Birmaharajpur)	-	O.A.E	-	-	0.140	Mahanadi	Mahanadi	Sonepur	-	1.5:1	3.6	-	NIL	Newly constructed embankment	
71	Flood Protection Embankment near village Nuagaon (Khajuriapali) Left of River Mahanadi from RD 00m to RD 200 m.	-	O.A.E	-	-	0.187	Mahanadi	Mahanadi	Sonepur	-	1.5:1	3.6	-	NIL	Newly constructed embankment	
72	Flood Protection Embankment near village Nuagaon (Khajuriapali) Left of River Mahanadi from RD 200m to RD 387 m.	-	O.A.E	-	-	0.187	Mahanadi	Mahanadi	Sonepur	-	1.5:1	3.6	-	NIL	Newly constructed embankment	
73	Flood Protection Emabankment with box cell culvert near Godhaneswar Temple left of Mahanadi River from RD 00m to RD 200m.	-	O.A.E	-	-	0.200	Mahanadi	Mahanadi	Sonepur	-	1.5:1	3.6	-	NIL	Newly constructed embankment	
74	Flood Protection Emabankment near village Nimna left of Mahanadi River from RD 00m to RD 400m.	-	O.A.E	-	-	0.400	Mahanadi	Mahanadi	Sonepur	-	1.5:1	3.6	-	NIL	Newly constructed embankment	
75	Flood Protection Embankment near village Keuntipali Left of River Mahanadi from RD 000 m to RD 400 m.	-	O.A.E	-	-	0.400	Mahanadi	Mahanadi	Sonepur	-	1.5:1	3.6	-	NIL	Newly constructed embankment	
76	Flood Protection Embankment on Mahanadi river left at Deuli	-	O.A.E	-	-	0.300	Mahanadi	Mahanadi	Sonepur	-	1.5:1	3.6	-	NIL	Newly constructed embankment	

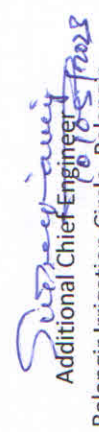
SI No.	Name of the Embankment	Category of the embankment				Length in Km	Name of the Basin	Name of the River	District	Reach	Status of the Embankment (Reach Wise)					Brief description about deficiency in parameters
		C.E	O.A.E	T.R.E	S.E						TBL "m"	Side Slope	Top width (m)	Revetment packing 'm' with location	Spurs in Nos with location	
77	FPE near village Khambeswaripali Left of River Mahanadi from RD 00 m to RD 160 m.	-	O.A.E	-	-	0.160	Mahanadi	Mahanadi	Sonepur	-	-	1.5:1	3.6	-	NIL	Newly constructed embankment
78	FPE near village Dhaurakhaman Left of River Mahanadi from RD 00 m to RD 300 m.	-	O.A.E	-	-	0.300	Mahanadi	Mahanadi	Sonepur	-	-	1.5:1	3.6	-	NIL	Newly constructed embankment
79	FPE near village Nimna left of Mahanadi River from RD 400 m to RD 700m.	-	O.A.E	-	-	0.300	Mahanadi	Mahanadi	Sonepur	-	-	1.5:1	3.6	-	NIL	Newly constructed embankment
80	FPEt near village Harijanpada at Rohila Right of River Mahanadi from RD 000 m to RD 350 m.	-	O.A.E	-	-	0.350	Mahanadi	Mahanadi	Sonepur	-	-	1.5:1	3.6	-	NIL	Newly constructed embankment
81	FPE near village Mahada Left of River Mahanadi from RD 000 m to RD 400 m.	-	O.A.E	-	-	0.400	Mahanadi	Mahanadi	Sonepur	-	-	1.5:1	3.6	-	NIL	Newly constructed embankment
82	FPE on left of River Mahanadi near village Hikudi from RD 00m to RD 110m	-	O.A.E	-	-	0.110	Mahanadi	Mahanadi	Sonepur	-	-	1.5:1	3.6	-	NIL	Newly constructed embankment
83	FPE on left of river Mahanadi near village Telenda from RD 00 m to RD 150 m.	-	O.A.E	-	-	0.150	Mahanadi	Mahanadi	Sonepur	-	-	1.5:1	3.6	-	NIL	Newly constructed embankment
84	FPE on left of river Mahanadi near Godhaneswar Temple (Birmaharajpur)	-	O.A.E	-	-	0.075	Mahanadi	Mahanadi	Sonepur	-	-	1.5:1	3.6	-	NIL	Newly constructed embankment
85	FPE on right of River Mahanadi near village Gariapali from RD 00m to RD 450m	-	O.A.E	-	-	0.450	Mahanadi	Mahanadi	Sonepur	-	-	1.5:1	3.6	-	NIL	Newly constructed embankment

Sl No.	Name of the Embankment	Category of the embankment			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 'm' with location	
86	Flood Protection Embankment on right of River Mahanadi near village Kartang from RD 00m to RD 450m	-	O.A.E	-	-	Mahanadi	Mahanadi	Sonepur	-	1.5:2	4.6	-	NIL	NIL	Newly constructed embankment
87	FPE on right of river Hariharjore near village Hilung from RD 00 m to RD 165 m	-	O.A.E	-	-	Mahanadi	Mahanadi	Sonepur	-	1.5:1	3.6	-	NIL	NIL	Newly constructed embankment
88	FPE on Baiganjuri Nalla at Baiganjuri from RD 00 M to 147 M	-	O.A.E	-	-	Mahanadi	Mahanadi	Sonepur	-	1.5:2	4.6	-	NIL	NIL	Newly constructed embankment
	<b>TOTAL</b>				<b>54.261</b>										

  
 Sub-Divisional Officer  
 Tel Flood Sub-Divn-I  
 Sonepur

  
 Sub-Divisional Officer  
 Tel Flood Sub-Divn-II  
 Sonepur

  
 Executive Engineer  
 Tel Irrigation Division  
 Sonepur

  
 Additional Chief Engineer  
 Balangir Irrigation Circle, Balangir

  
 Collector & District Magistrate  
 Subarnapur District