VERIFICATION OF RIVER EMBANKMENT UNDER ANGUL IRRIGATION DIVISION, ANGUL IN ANGUL DISTRICT

SI No.	Name of Embank- ment	Name of River/ Saline Embankment	Length of Embank- ment	Top width	Top RL	Slope	Village	Block	Constituency	District	Observation of the officer during verification of Embankment	Remarks
1	O.A.E near village Belpunji	River Mahanadi Left	1.87KM	3Mtr	51.00	1.5:1	Belpunji	Athamallik	Athamallik	Angul	Inspected by 1)Deputy Executive Engineer, Derjang Aunli Subdivision, 2) Asst Engineer, 3)Tahasildar, Athamallik Tahasil, Athamallik and local people at the site and it was observed that the embankment is in good condition. There was discussion with local people about stone pitching work which has been completed in the year 2020-21 and another proposal for strengthening of the said embankment has been approved by TAC and will be taken up soon.	Embankment is in good condition

Assistant Engineer
Derjang Aunli Sub Division
Angul

Sub Divisional Officer
Derjang Aunli Sub Division
Angul

Tahasildar Athamallik Tahasil, Athamallik Execuive Engineer
Angul Irrigation Division
Angul

Superintending Engineer

Angul Irrigation Circle

Angul

Collector & District Magistrate
ANGUL

remonsoon verification of flood embankment to ascertain the health status of embankment was taken up jointly by officials of DOWR and Revenue from 16.04.2021 to 28.04.2021.The consolidated status of embankment is as follows:

SI. No.	Name of River/Saline Embankment	Length in KM.	Village	Tahasil	Block	Constituency	District	Observation of Officers during verification of embankment	Remarks
1	O.A.E at Sankulei	2.00	Sankulei	Dhenkanal	Dhenkanal Sadar	Kamakhyanagar	Dhenkanai	E.E.Angul Irrigation Divn.,A.E.E Flood Sub- division, Kamaksyanagar, J.E Dhenkanal Section & revenue officials of Dhenkanal Sadar Tahasil on 16.04.2021 and observed that the embankment is in good condition.	
2	O.A.E from Sankulei to Nagenahill	5.03	Sankulei	Dhenkanal	Dhenkanal Sadar	Kamakhyanagar	Dhenkanal	Executive Engineer.A.I.Divn.,A.E.E Flood Sub- division, Kamaksyanagar, J.E. Dhenkanal Section & revenue officials of Dhenkanal Sadar Tahasil on 16.04.2021 and observed that the embankment is good.	Watch ward is necessary during high flood and sand bags laying required in ramp as the T.B.L is low.
3	O.A.E from Nagenahill to Badajore mouth.		Nagena	Dhenkanal	Dhenkanal Sadar	Kamakhyanagar	Dhenkanal	Executive Engineer A.I.Divn.,A.E.E Flood Sub- division, Kamaksyanagar,J.E. Dhenkanal Section & revenue staff of Dhenkanal Sadar Tahasil on 16.04.2021 and observed that the health of embankment is satisfactory.	

Junior Engineer Flood Section, Dhenkanal

Assistant Executive Engineer Kamakhyanagar Flood Sub-Divn Angul Irrigation Division Angul

REVENUE INSPECTOR

KANKADAPAL

Tahasildar DHENKANAL

Angul Irrigation Circle, Angul

1	Name of River/Saline Embankment	Length in KM.	Village	Tahasil	Block	Constituen	District	Observation of Officers during verification of embankment	Remarks
4	C.E from Kantio to Kotogara	2.5	Kotagara	K.Nagar	K.Nagar	K.Nagar	Dhenkanal	Inspected by E.E. A.I. Divn. Angul with A.E.E. Flood sub- division, Kamaksyanagar, A.E Anlabereni Section & revenue officilas of Kamakhyanagar Tahasil at the site on 19.04.2021 and observed that the present health status of embankment is good.	
5	C.E from Kotogara to Kamagara	3.9	Kotagara	K.Nagar	K.Nagar	K.Nagar	Dhenkanal	Inspected by E.E.Angul Irr.Divn. With A.E.E Flood sub- division, Kamaksyanagar, A.E Anlabereni Section & revenue staff of Kamakhyanagar Tahasil on 19.05.2021 and observed that the present health status embankment is good.	
6	C.E at Kamagara	0.2	Kamagara	K.Nagar	K.Nagar	K.Nagar	Dhenkanal	Inspected by E.E.Angul Irr.Divn. along with A.E.E Flood sub- division, Kamaksyanagar, A.E Anlabereni Section & revenue staff of Kamakhyanagar Tahasil on 19.04.2021 and observed that thepresent health condition of embankment is good.	
7	C.E from Kamagara to Jhagadapada	3.9	Kamagara	K.Nagar	K.Nagar	K.Nagar	Dhenkanal	Inspected by E.E.Angul Irr.Divn.along with A.E.E Flood sub- division, Kamaksyanagar, A.E Anlabereni Section & revenue staff of Kamakhyanagar Tahasil on 19.04.2021 and observed that the embankment is good.	Watch ward is necessary during high flood and sand bags laying required.
8	C.E from Jhagadapada to Kateni	2.35	Jhagadpada	K.Nagar	K.Nagar	K.Nagar	Dhenkanal	Inspected by E.E.Angul Irr.Divn.along with A.E.E Flood sub- division, Kamaksyanagar, A.E Anlabereni Section & revenue staff of Kamakhyanagar Tahasil on 19.04.2021 and observed that the embankment is good.	
9	C.E from Rankia to Dighi	3.9	Rankia	K.Nagar	K.Nagar	K.Nagar	Dhenkanal	Inspected by E.E.A.I.D. Angul, A.E.E Flood sub- division, Kamaksyanagar and A.E. Anlabereni Section & revenue staff of Kamakhyanagar Tahasil at the site on 20.04.2021 and observed that the embankment is good.	, w

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							tion of Officers during verification of	Remarks
Name of River/Saline	Length in KM.	Village	Tahasil	Block	Constituen		embankment	
Embankment C.E at Rankia	3	Rankia	K.Nagar	K.Nagar	K.Nagar	Dhenkanal	division, Kamaksyanagar and A.E. Allaberent Section & revenue staff of Kamakhyanagar Tahasil at the site on20.04.2021 and observed that the health status of embankment is good.	
C.E from Kateni to Budhibil	4	Sogar Kateni	K.Nagar	K.Nagar	K.Nagar	Dhenkanal	division, Kamaksyanagar and A.E Alliabereni Section & revenue staff of Kamakhyanagar Tahasil at the site on 20.04.2021 and observed that the present condition of embankment is good.	
C.E from Saradhapur to Badabilla	1.5	Saradhapur	K.Nagar	K.Nagar	K.Nagar	Dhenkanal	with A.E.E Flood sub- division, Kamaksyanagar, A.E Kamakhyanagar Section & revenue staff of Kamakhyanagar Tahasil on 20.04.2021 and observed that the embankment is good.	
C.E from Alutuma to Rekula	3.9	Alutuma	K.Nagar	K.Nagar	K.Nagar	Dhenkanal	with A.E.E Flood sub- division, Kamaksyanagar, A.E Kamakhyanagar Section & revenue staff of Kamakhyanagar Tahasil on 20.04.2021 and observed that the embankment is good.	٠
C.E from Kadua to Saruali	4	Kadua	K.Nagar	K.Nagar	K.Nagar	Dhenkanal	with A.E.E Flood sub- division, Ramaksyahagan, A.E. Anlabereni Section & revenue staff of Kamakhyanagar Tahasil on 20.04.2021 and observed that the embankment is good.	e e
C.E from Rekula to Tentulisinga	2.7	Rekula	K.Nagar	K.Nagar	K.Nagar	Dhenkanal	with A.E.E Flood sub- division, Kamaksyanagar	f
	C.E from Saradhapur to Badabilla C.E from Alutuma to Rekula C.E from Kadua to Saruali C.E from Kadua to Saruali	C.E from Saradhapur to Badabilla C.E from Alutuma to Rekula C.E from Kadua to Saruali C.E from C.E from Alutuma to Rekula C.E from Kadua to Saruali	River/Saline in KM. C.E at Rankia 3 Rankia C.E from Kateni to Budhibil C.E from Saradhapur to Badabilla C.E from Alutuma to Rekula C.E from Kadua to Saruali C.E from Kadua to Saruali C.E from Rekula C.E from Kadua to Saruali C.E from Rekula C.E from Kadua to Saruali C.E from Rekula	River/Saline Embankment in KM. C.E at Rankia 3 Rankia K.Nagar C.E from Kateni to Budhibil 1.5 Saradhapur K.Nagar C.E from Saradhapur to Badabilla 3.9 Alutuma K.Nagar C.E from Alutuma to Rekula 4 Kadua K.Nagar C.E from Kadua to Saruali 4 Kadua K.Nagar C.E from Kadua to Saruali 4 Kadua K.Nagar	Name of River/Saline Embankment C.E at Rankia 3 Rankia K.Nagar K.Nagar C.E from Kateni to Budhibil C.E from Saradhapur to Badabilla C.E from Alutuma to Rekula C.E from Kadua to Saruali C.E from Rekula to C.E from Kadua to Saruali C.E from Kadua to Saruali	Name of River/Saline Embankment in KM. C.E at Rankia 3 Rankia K.Nagar	Name of River/Saline Embankment C.E at Rankia 3 Rankia K.Nagar K.Nagar K.Nagar Dhenkanal C.E from Kateni to Budhibil C.E from Saradhapur to Badabilla C.E from Alutuma to Rekula C.E from Kadua to Saruali C.E from Kadua to Saruali C.E from Rankia 3.9 Rankia K.Nagar K.Nagar K.Nagar Dhenkanal K.Nagar K.Nagar K.Nagar Dhenkanal K.Nagar K.Nagar K.Nagar Dhenkanal K.Nagar K.Nagar K.Nagar Dhenkanal	Name of Instruction Name of Instruction

1	Name of River/Saline Embankment	Length in KM.	Village	Tahasil	Block	Constituen cy	District	Observation of Officers during verification of embankment	Remarks
16	C.E from Tentulisinga to Baligorada and Balogorada to Mohapatiajore.	6.7	Tentulisingh a	K.Nagar	K.Nagar	K.Nagar	Dhenkanal	Inspected by E. E. Angul Irr. Division, Angul along with A.E.E Flood sub- division, Kamaksyanagar, A.E Kamakhyanagar Section & revenue staff of Kamakhyanagar Tahasil on 20.04.2021 and observed that the embankment is good.	
17	C.E from Jagannathpur to Badura	1.5	Jagannathpu r	K.Nagar	K.Nagar	K.Nagar	Dhenkanal	Inspected by E. E. Angul Irr. Division, Angul along with A.E.E Flood sub- division, Kamaksyanagar, A.E. Anlabereni Section & revenue staff of Kamakhyanagar Tahasil on 20.04.2021 and observed that the embankment is good.	
18	C.E. from Badura to Sanberhampur	1.26	Badura	K.Nagar	K.Nagar	K.Nagar	Dhenkanal	Inspected by E. E. Angul Irr. Division, Angul along with A.E.E Flood sub- division, Kamaksyanagar, A.E Kamakhyanagar Section & revenue staff of Kamakhyanagar Tahasil on 20.04.2021 and observed that the embankment is good.	
19	C.E from Sanaberhmpur to Badaberhmpur	3.24	Sana barehampur	K.Nagar	K.Nagar	K.Nagar	Dhenkanal	Inspected by E.E.A.I.Divn.,A.E.E Flood sub- division, Kamakhyanagar, A.E.Anlaberini Section & revenue staff of Kamakhyanagar Tahasil on 20.04.2021 and observed that the condition of embankment is good.	<u>.</u>
20	O.A.E at Balisahi	0.90	Balisahi	K.Nagar	Bhuban	K.Nagar	Dhenkanal	Inspected by E.E. A.I.D. Angul, A.E.E Flood subdivision, Kamaksyanagar and A.E. Kamakhyanagar Section & revenue staff of Kamakhyanagar Tahasil at the site on 20.04.2021 and observed that the present health status of the embankment is good.	
21	C.E. from Arasahi to Origaon	1.30	Arasahi	K.Nagar	Bhuban	K.Nagar	Dhenkanal	Inspected by E. E. Angul Irr. Division, Angul along with A.E.E Flood sub- division, Kamaksyanagar, A.E Kamakhyanagar Section & revenue staff of Kamakhyanagar Tahasil on 20.04.2021 and observed that the embankment is good.	islus s

Assistant Engineer

Kamakhyanagar Section

Assistant Executive Engineer \ 2

Tahasildar
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Superintending Engineer,

Angul Irrigation Circle, Angul

1	Name of River/Saline Embankment	Length in KM.	Village	Tahasil	Block	Constituency	District	Observation of Officers during verification of embankment	Remarks
22	O.A.E at Dhalpur	2.20	Dhalpur	Odapada	Odapada	Hindol	Dhenkanal	Inspected by A.E.E Flood sub- division, Kamaksyanagar along with J.E Dhenkanal Section & revenue staff of Odapada Tahasil at the site on 16.04.2021 and observed that the present status embankment is satisfactory.	
23	O.A.E at Chanchha ghai	2.50	Gundei	Odapada	Odapada	Hindol	Dhenkanal	Inspected by A.E.E Flood sub- division, Kamaksyanagar along with J.E Dhenkanal Section & revenue staff of Odapada Tahasil at the site on 16.04.2021 and observed that the present status embankment is satisfactory.	
24	O.A.E at Baulapur	1.00	Baulpur	Odapada	Odapada	Hindol	Dhenkanal	Inspected by A.E.E Flood sub- division, Kamaksyanagar along with J.E Dhenkanal Section & revenue staff of Odapada Tahasil at the site on 16.04.2021 and observed that the present status embankment is satisfactory.	

Flood Section, Dhenkanal

Assistant Executive Engineer

Kamakhyanagar Flood Sub-Divn

Angul Irrigation Division

Angul

Tahasildar

Odapada TAHASILDAK ODAPADA

Angul Irrigation Circle, Angul

1	Name of River/Saline Embankment	Length in KM.	Village	Tahasil	Block	Constituency	District	Observation of Officers during verification of embankment	Remarks
25	O.A.E at Latadeipur.	1.3	Latadeipur	Gondia	Gondia	Dhenkanal	Dhenkanal	Inspected by A.E.E Flood sub-division, Kamaksyanagar along with J.E Dhenkanal Section & revenue staff of Shapada Tahasil at the site on 16.04.2021 and observed that the present status embankment is satisfactory.	Soutefoedosy
26	O.A.E at Hanumantia ghai	0.52	Makundapur	Gondia	Gondia	Dhenkanal	Dhenkanal	Inspected by A.E.E Flood sub- division, Kamaksyanagar along with J.E. Dhenkanal Section & revenue staff of the base Tahasil at the site on 16.04.2021 and observed that the present status embankment is satisfactory.	2 at 1 coron

Junior Engineer Flood Section, Dhenkanal

Assistant Executive Engineer Kamakhyanagar Flood Sub-Divn Angul Irrigation Division Angul

TAPASILDAR GONDIA

Superintending Engineer, Angul Irrigation Circle, Angul

Revenue Inspector
JORANDA

Revenue Inspecter BAINSIA

1	Name of River/Saline Embankment	Length in KM.	Village	Tahasil	Block	Constituenc y	District	Observation of Officers during verification of embankment	Remarks
27	C.E from Origoan to Khantakhol	4.40	Mathakaragola	Bhuban	Bhuban	K.Nagar	Dhenkanal	Inspected by E.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 17.04.2021 and observed that the status of embankment is satisfactory.	
28	C.E from Arkhapal to Jineilo	0.60	Arakhpal	Bhuban	Bhuban	K.Nagar		Inspected by E.E.A.I.Divn.,A.E.E Flood sub- division, Kamaksyanagar and A.E Anlabereni Section & revenue staff of Bhuban Tahasil on 17.04.2021 and observed that the present health status of embankment is good.	
29	C.E at Jineilo.	0.70	Jineilo	Bhuban	Bhuban	K.Nagar	Dhenkanal	Inspected by E.E.A.I.Divn., A.E.E Flood sub- division, Kamaksyanagar and A.E Anlabereni Section& revenue staff of Bhuban Tahasil on 17.04.2021 and observed that the embankment is in good condition.	e i
30	C.E from Jineilo to Odhana	2.12	Jineilo	Bhuban	Bhuban	K.Nagar	Dhenkanal	Inspected by E.E.A.I.Divn.,A.E.E Flood sub- division, Kamaksyanagar and A.E Anlabereni Section & revenue staff of Bhuban Tahasil on 17.04.2021 and observed that the condition of embankment is good.	
31	C.E from Khantakhol to Krushnapur	4.30	Khantakhol	Bhuban	Bhuban	K.Nagar	Dhenkanal	Inspected by E.E.A.I.Divn.,A.E.E Flood sub- division, Kamaksyanagar and A.E.Kamakhyanagar Section & revenue officials of Bhuban Tahasil on 17.04.2021 and observed that the embankment is good.	
32	C.E from Chandipal to Mahulpal	4.27	Bhusal	Bhuban	Bhuban	K.Nagar	Dhenkanal	Inspected by E.E.A.I.Divn.,A.E.E Flood sub- division, Kamaksyanagar and A.E.Kamakhyanagar Section & revenue staff of Bhuban Tahasil on 17.04.2021 and observed that the embankment is good.	Watch ward is necessary during flood and sand bags laying required.
33	C.E At Mahulpal	1.15	Mahulpal	Bhuban	Bhuban	K.Nagar	Dhenkanal	Inspected by E.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 17.04.2021 and observed that the embankment is good.	

/	Name of River/Saline Embankment	Length in KM.	Village	Tahasil	Block	Constituenc y	District	Observation of Officers during verification of embankment	Remarks
34	T.R.E at Rendapatena	1.10	Rendapatana	Bhuban	Bhuban	K.Nagar	Dhonkanal	Inspected by E.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 17.04.2021 and observed that the present condition of embankment is good.	

Assistant Engineer

Flood Section Anlabereni. Assistant Executive Engineer

Kamakhyanagar Flood Sub-Divn

Executive Engineer

Angul Irrigation Division

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Superintending Engineer,

Angul Irrigation Circle, Angul

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Chief Engineer & Basin Manager Brahmani Basin Samal