

**Annual Activities of Design Division, Salapada for the
Financial Year 2017-18 under AIBP.**

This Division is functioning under the control of Chief Construction Engineer, Anandapur Barrage Project, Salapada. The works relating to this Division are scrutinization of L.S & D.S of Main Canal, Distributaries, Minors & Sub Minors, Checking of various Data, Design Data & Hydraulic Particulars of different canals structure of Anandapur Barrage Division, Anandapur Canal Division, Bidydharpur Canal Division, Markona Canal Division, Soro Canal Division under Anandapur Barrage Project, Salapada and submitting same to the office of the Chief Engineer Design, Bhubaneswar for finalize of design & issue of drawing to the concerned above Divisions for execution of the work.

There are 97 Nos. different canal structures of Bidyadharpur Canal Division, 58 Nos. of Markona Cana Division, 88 Nos. of Soro Canal Division and 58 Nos. of Anandapur Canal Division, and 73 Nos. of Anandapur Barrage Division i.e grand totaling 370 Nos. are proposed canal structure for execution under Anandapur Barrage Project, Salapada.

Bidyadharpur Canal Division (From RD 0.00 km to 30.50 km of Salandi Left Main Canal)

Out of 97 Nos., Design Data for 81 Nos. of Different Canal Structure are checked by this Division and submitted to the Chief Engineer Design, Bhubaneswar through office of the Chief Construction Engineer, Anandapur Barrage Project, Salapada for according necessary approval and remaining data 13 Nos. are under scrutiny for design. The approve drawing for 73 Nos. for different canal structures are received from Chief Engineer Design and all the drawings are communicated to the Division for execution of work.

Markona Canal Division (From RD 30.547 km to 45.570 km of Salandi Left Main Canal)

Out of 58 Nos., Design Data for 44 Nos. of Different Canal Structure are checked by this Division and submitted to the Chief Engineer Design, Bhubaneswar through office of the Chief Construction Engineer, Anandapur Barrage Project, Salapada for issue of drawing. The approve drawing for 38 Nos. for different canal structures are received from Chief Engineer Design and all the drawings are communicated to the Division for execution of work.

Soro Canal Division (From RD 45.570 km to 72.712 km of Salandi Left Main Canal)

Out of 88 Nos., Design Data for 56 Nos. of Different Canal Structure are checked by this Division and submitted to the Chief Engineer Design, Bhubaneswar through office of the Chief Construction Engineer, Anandapur Barrage Project, Salapada for issue of drawing. The approve drawing for 21 Nos. for different canal structures are received from Chief Engineer Design and all the drawings are communicated to the Division for execution of work.

Anandapur Canal Division (Baitarani Left Bank Canal From RD 24.08 km to 28.50 km & Baitarani Right Bank Canal From RD 0.00 km to 14.40 Km)

Out of 58 Nos. of structure, the Design Data of 29 Nos. of Different Canal Structures are checked by this Division and submitted to the Chief Engineer Design, Bhubaneswar through office of the Chief Construction Engineer, Anandapur Barrage Project, Salapada for according necessary approval and remaining data 29 Nos. are to be submitted to this office by the concerned Division. The approve drawing for 18 Nos. for different canal structures are received from Chief Engineer Design and all the drawings are communicated to the Division for execution of work.

Anandapur Barrage Division (Baitarani Left Bank Canal From RD 0.00 km to 24.08 km)

Out of 73 Nos., Design Data for 60 Nos. of Different Canal Structure are checked by this Division and submitted to the Chief Engineer Design, Bhubaneswar through office of the Chief Construction Engineer, Anandapur Barrage Project, Salapada for according necessary approval and remaining data 13 Nos. are under scrutiny for design. The approve drawing for 58 Nos. for different canal structures are received from Chief Engineer Design and all the drawings are communicated to the Division for execution of work.

Further this Division had prepared design and drawing the following canal structures of Salandi Canal Division, Anandapur Barrage Division and Bidyadharpur Canal Division and subsequently approved by the Chief Construction Engineer, Anandapur Barrage Project, Salapada which is duly communicated in time to the Divisions for early execution of work.

Executive Engineer
Design Division
Salapada

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Sl No.	Name of the Division	Name of the Drawing	Drawing No.
1	Salandi Canal Division.	VRB (Pile) at RD 15.48Km of Gopalpur Distributary over Baragadia Drain Near village Sahajapada	01/2018
2	Salandi Canal Division.	Drainage syphone at RD 16.093Km of Gopalpur Distributary near village Sahajapada	02/2018
3	Anandapur Barrage Division.	PCC lining from RD 9000m to 28500m of BLBC	03/2018
4	Anandapur Barrage Division.	CD(Super passage) at RD 12945m of BLBC	04,05/2018,
5	Anandapur Barrage Division.	CD(Super passage) at RD 12090m of BLBC	06/2018
6	Ananadapur Canal Division.	PCC lining from RD 0.00Km to 7.70Km of BRBC.	07/2018
7	Salandi Canal Division.	Foot bridge over Garipur jore near village Garipur in Chandbali Block.	08/2018
8	Anandapur Barrage Division.	CD(Super passage) at RD 9450m of BLBC	09/2018
9	Bidyadharpur Canal Division.	CD (Box Bridge) at 40m left (Drainage crossing on the road at RD 25343m of SLMC.	10/2018
10	Bidyadharpur Canal Division.	CD (Box Bridge) on the right (Drainage crossing of the road at RD 27065m of SLMC.	11/2018
11	Bidyadharpur Canal Division.	Out late No. 1-(R) at RD 30215m of SLMC.	12/2018

Executive Engineer
Design Division
Salapada

