





Irrigation & Power

INITIAL PLAN, CHALLENGES AND DESIGN SOLUTION FOR **COFFER DAM OF** PUNATSANGCHHU-I H.E. PROJECT BHUTAN



Authors: Vivek Tripathi, Amit Gautam, Ashutosh Anand & Ashok Jangid







Central Board of

Irrigation & Power

Initial Features of Diversion Arrangement

Height: 21 m

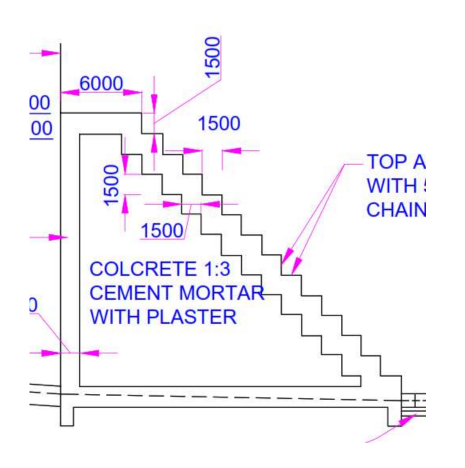
Length: 124.72m

Type: Colcrete

Location: Across the river Punatsangchhu at ± 420m upstream of main dam axis

Purpose: To facilitate the excavation of main dam.

Diversion Tunnel: 10m Diameter, 2724m combined length



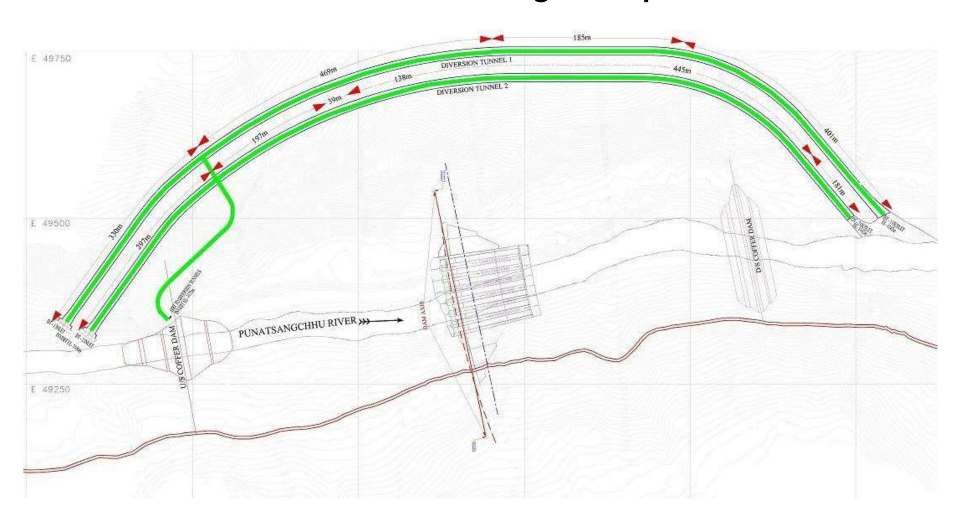






Irrigation & Power

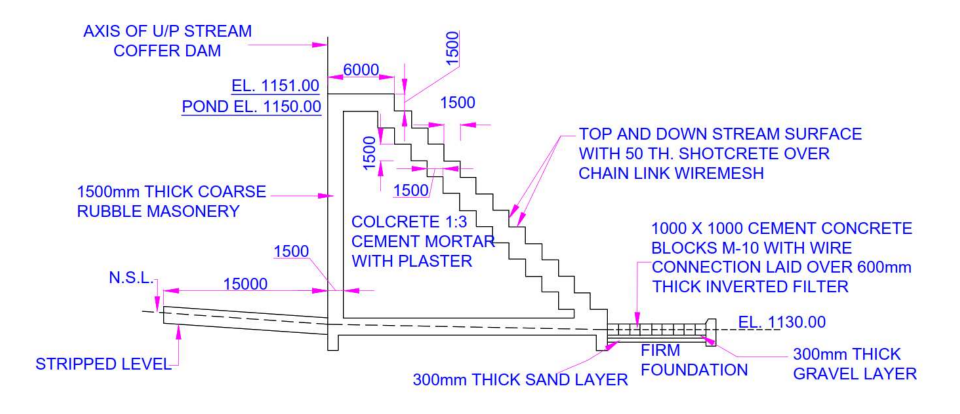
Diversion arrangement plan







Maximum section of Upstream Coffer Dam (Colcrete)



At DPR stage: 21m high Coffer Dam







Irrigation & Power

Geology and rock mass condition

- The rocky boulders are of medium to coarse grained quartzo-feldspathic gneiss, quartzite and leucogranite. Most of the boulders/cobbles are of which quartzo-feldspathicgneiss, ranges from very small to maximum up to 12m size, whereas boulders of quartzite leucogranite are of small to medium size
- The overburden soil is light yellowish to light brownish colored, granular from very fine to medium grained. It is the matrix of silt, sand and fine gravels but the major part of the soil is silty









Irrigation & Power

on Large Dams

Geology and rock mass condition

- The river valley at dam site is characterized by steep rocky cliffs on the left bank and gentle abutments on the right bank with alternate ridge and geomorphic depressions. Both the banks and riverbed comprises thick and wide colluvium/hill wash material with some zones of river borne material (RBM)
- The exploratory drill holes and on-going open excavation has revealed that the foundation of the coffer dam in riverbed comprises colluvium/hill wash material consisting of rocky boulders, cobbles and gravels set in overburden soil (Silty and sandy matrix).









Irrigation & Power

Geology and rock mass condition

- The borehole data also revealed that, the riverbed area comprises ≈ 20 - 25m wide zone of river borne material (RBM) at certain depths below El 1125m, comprising of sandy layers and wellpolished pebbles of gneiss, quartzite and leucogranite
- The encountered colluvium material is assorted and not well graded due to varying size and shapes of boulders, but it is observed that this material is compact, cohesive and moderately denser in majority of the places, which has been witnessed by its angle of repose acquired during excavation on either abutment.









Irrigation & Power

on Large Dams

To ascertain the riverbed rock

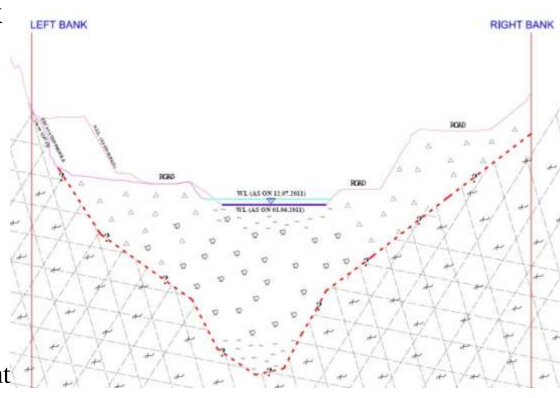
05 drill holes along the axis

03 vertical holes on right bank and one inclined at 30° angle and one vertical hole drilled at left bank

All holes terminated after 30-40 m in fresh bedrock

Deepest bedrock encountered was at 70 m below the riverbed at upstream coffer

 $PLT = 37 t/m^2$



Detailed Investigation at Tender Stage





Irrigation & Power



Important findings

- River borne material had marginally low Safe bearing capacity
- Deepest rock level at approx. 70m at coffer dam and at main dam

This meant that the excavation at main dam site will take longer time and will be deep





Change in Dam type after detailed investigations

- 21m Colcrete type dam was changed to 21m rock fill with combination of clay core and jet grouting wall to stop seepage, to allow the bearing stresses withing permissible limits
- Initially Diversion Dam was designed for discharge of 1960 cumecs and was kept same.

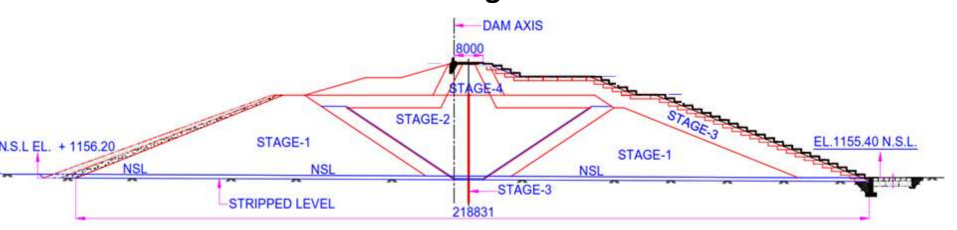






Irrigation & Power

Maximum section of Upstream Coffer Dam (rockfill) at Tender Stage







Irrigation & Power



On verge of start of Construction...

"Aila" Cyclone

- On 26 May 2009, Punatsangchhu River received maximum ever recorded discharge of 2430 cumecs due cyclone AILA.
- This led to revision of design.
- In new design, Coffer Dam top increased to 29m and diameter of diversion tunnels increased to 11m.





Irrigation & Power



Increase in height created some other challenges

Higher safe- bearing capacity requirement of the foundation soil as otherwise settlement cracks would be developed in the structure.

Design Challenges

- The construction of U/s coffer dam has to be completed up to safe height before start of monsoon of 2012.
- Energy dissipation of spilling water in the event of overflow would be difficult to manage.
- The stiff junction between the jet grout curtain and type of Dam to be adopted as that would crack resulting in heavy seepage.





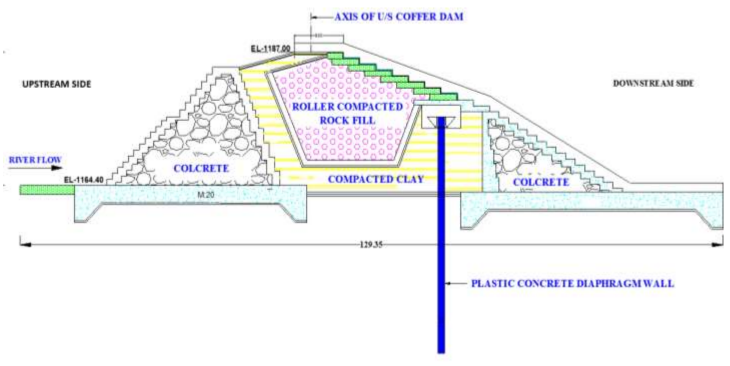
Irrigation & Power



Design Solutions

To achieve such height before monsoon, the coffer dam was conceptualized to be made in parts-

Two colcrete dams of each 18m height founded on raft foundation and sandwiching central portion of rockfill type with lined compacted clay.





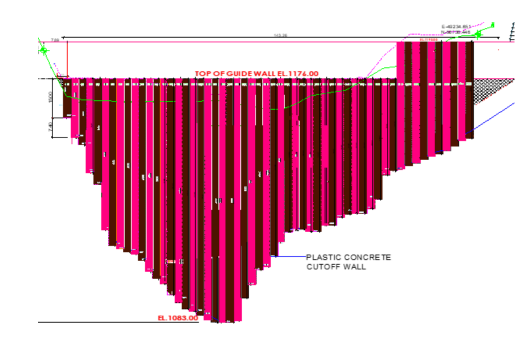




Design Solutions

An 8m to 9m pedestal of larger base width was proposed so that an 18m Colcrete Dam of normal dimension can leave a sufficient wide Colcrete berm down-stream of the 18m height portion of the dam and settlement can be taken care of appropriately.

This served two purposes- first, the construction of dam could be achieved at a desirable height before the first monsoon and secondly the work was done at faster rated compacted clay.





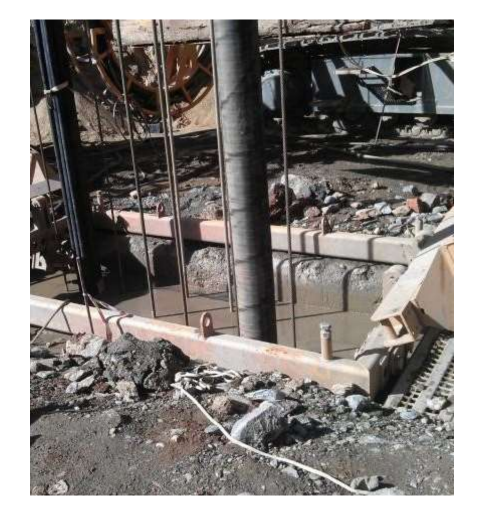




Irrigation & Power

Design Solutions

- Considering the unprecedented event of Aila cyclone, designers decided to provide an energy dissipation arrangement in the downstream slope of the coffer dam by providing the steps along with a provision of 5x1x1m blocks of gabion boxes covered by 150mm thick concrete of M20 grade with expansion joints and PVC seal provision at 6.0m c/c.
- the grout curtain and the Colcrete Dam, the problem of possible cracking is eliminated as the curtain below the Coffer Dam has been revised from "jet grouting" to "plastic concrete cutoff wall" to accommodate for deformations.

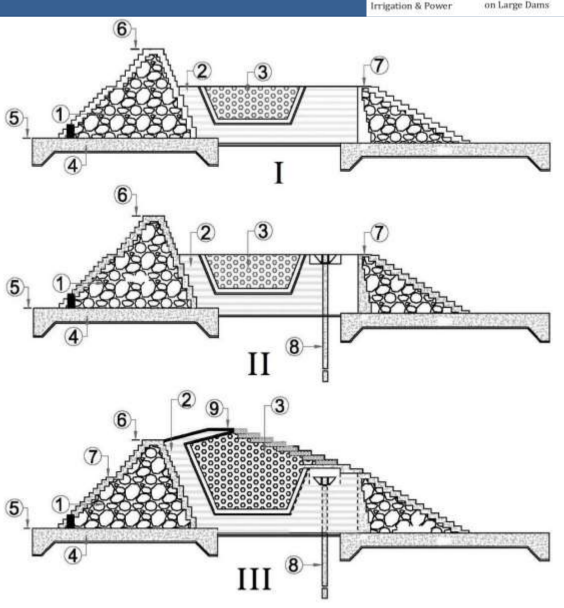






Sequence of Construction of Coffer Dam

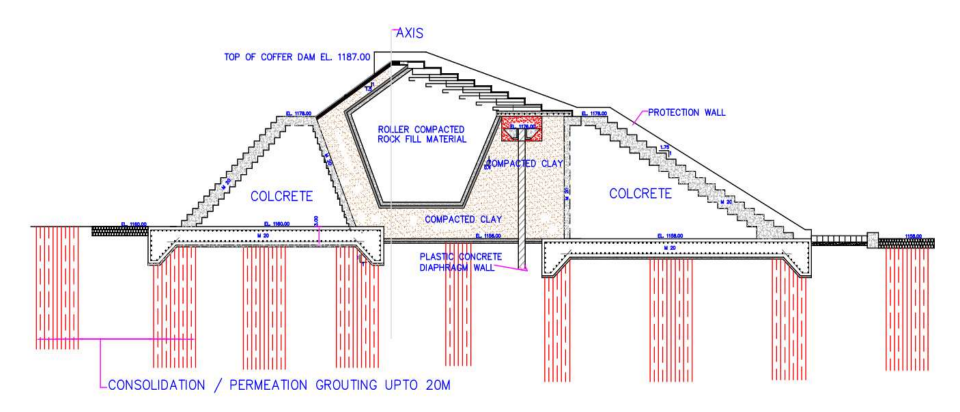
- 1. Colcrete
- 2. Clay
- 3. Rockfill
- 4. Raft
- 5. EL. 1164.40m
- 6. EL. 1184.40m
- 7. EL. 1176.00m
- 8. Plastic concrete cutoff wall
- 9. EL. 1187.00m











Maximum Section of Upstream Coffer Dam at centre (colcrete type) with clay and plastic cut off wall













Final Features of Diversion Arrangement

Height: 29 m

Length: 124.72m

Type: Colcrete-cum-rockfill type with

plastic concrete wall

Location: Across the river Punatsangchhu at ± 420m upstream of main dam axis

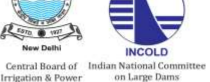
Purpose: To facilitate the excavation of main dam.

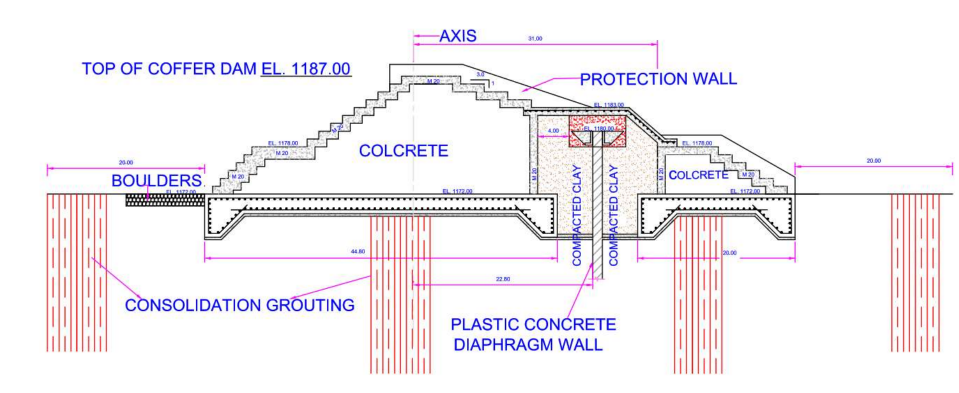
Diversion Tunnel: 11m Diameter, 2724m

combined length









Section of Upstream Coffer Dam at abutments (colcrete type) with clay and plastic cut off wall

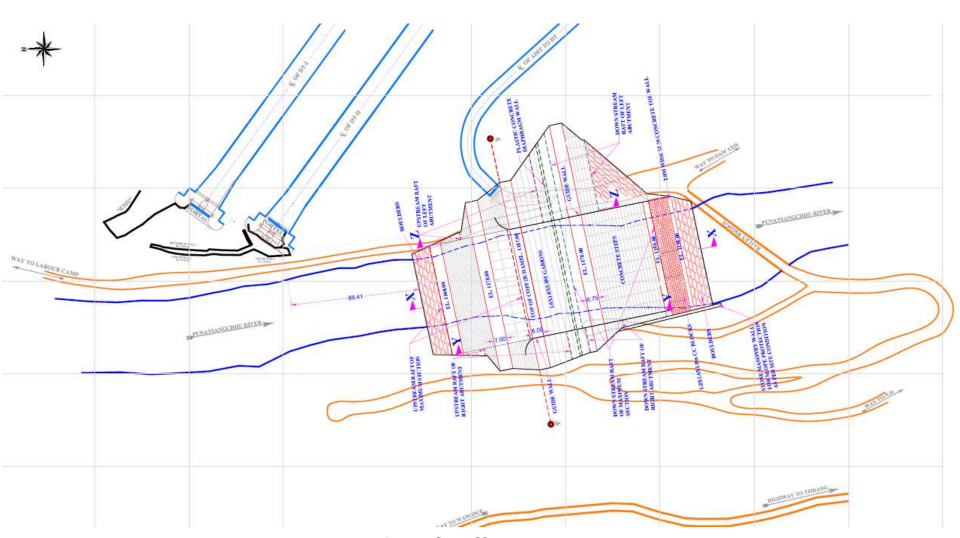






Irrigation & Power

Central Board of Indian National Committee on Large Dams



Plan of Coffer Dam

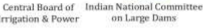








Irrigation & Power











Irrigation & Power

Thank you

