

1



Primary Spillway, removal of existing stone masonry to expand spillway and construct forebay structure.

2



Forebay excavation and exposure of stone masonry cutoff wall (right side) within dam embankment.



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Service Spillway backfilled with mass concrete to elevation 491 ft.

4



Construction of LLO within Service Spillway. Temporary PVC pipe used to convey base flow through construction area.



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Excavation of re-entrant corner on left side of auxiliary spillway. Photo shows stone masonry corewall.

6



Sheet pile cutoff wall and excavation for auxiliary spillway overpour wall footing construction.



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Completed armoring of u/s embankment slope along parapet wall Segments D and E.

8



Construction of reinforced concrete parapet wall Segments B.



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9.



Construction of footing for LLO siphon system discharge structure at Pond No. 3. Photo shows shallow bedrock present within the right abutment.

10



Reinforced concrete construction for Segment B of Parapet Wall.



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