



Riverbanks Zoo and Garden

Phase II, Seals and Sea Lions





RIVERBANKS ZOO AND GARDEN

PHASE II, SEALS AND SEA LION EXHIBIT: EXHIBIT POOL, VIEWING & HOLDING BUILDINGS







Work Continues on the SSL LSS Equipment and Piping









Neptune Benson Provided Training on the Defender Filter Maintenance









Preparations for the Raising of the Protein Fractionator have Begun









Overall Perspective of Phase II, from the Northwest









Perspective of the West Entrance to the Viewing Building









Mock Up for the Theme Painting of the Shipping Container Completed









Perspective of the Southwest Corner of the Viewing Building









Tie In of the Babirusa Moat Continues to Make Progress







Perspective of the South Entrance to the Viewing Building







Finishes Progress Within the Viewing Building

Buildingon









Perspective of the South Side of the Holding Building









Perspective of the East Side of the Holding Building









Soffits and Fascia Boards Completed at the Holding Building









Hardie Siding Nearly Completed at the Holding Building









Cost of Wisconsin Begins Preparations of Rockwork Base









Perspective of the Holding Building from Within the Exhibit





One Week Look Ahead

With the surface preparations completed, the Cold Fluid Applied Waterproofing is set to begin early next week. Handrailing installation to continue immediately afterward on the exterior of the Viewing Building. On the interior, Finishes to continue with the installation of lighting and Dry Fall paint. FRP and Solid Surface

Countertop installation to begin at both the Upper Viewing Are and Holding Building next week. Hardie Siding installation to be completed on the exterior of the Holding Building; while grid mounted lighting an registers are installed on the interior.

The Exhibit Rockwork installation to continue with fine grading and placement of 57 Stone. The Wetlands to be staked next week.









YOUR NEW SEAL AND SEA LION EXHIBIT COMING SOON











