

Option #1-Remove Slide and Lower Structure

Remove the roof.

Remove the upper level of panels and over panels including the internal lean out.

Remove the top 3 decks and upper deck 2 deck steps.

Measure and cut 4' off of all of the posts and reinstall the post caps.

Then they will have to start rebuilding the top level. They will be able to reuse most of the upper panels, internal filler panels, and the internal lean out panel (It gets moved from the 17'4" deck edge to the 13'4" deck edge). Depending on what panels they currently have, they will need additional arch top panels of some sort (or they might want to convert the tunnel slide hood and crawl tunnel hoods to activity panels).

\$5,800

Option #2-Remove the Tunnel Slide

-Repair safety Surfacing

-Remove slide

\$2,500

Option #3- Continue to Repair Slide

-12 segments

-In 2022, 7 segments were replaced for \$8,000 (materials only)

-Current damage 3 segments to fix