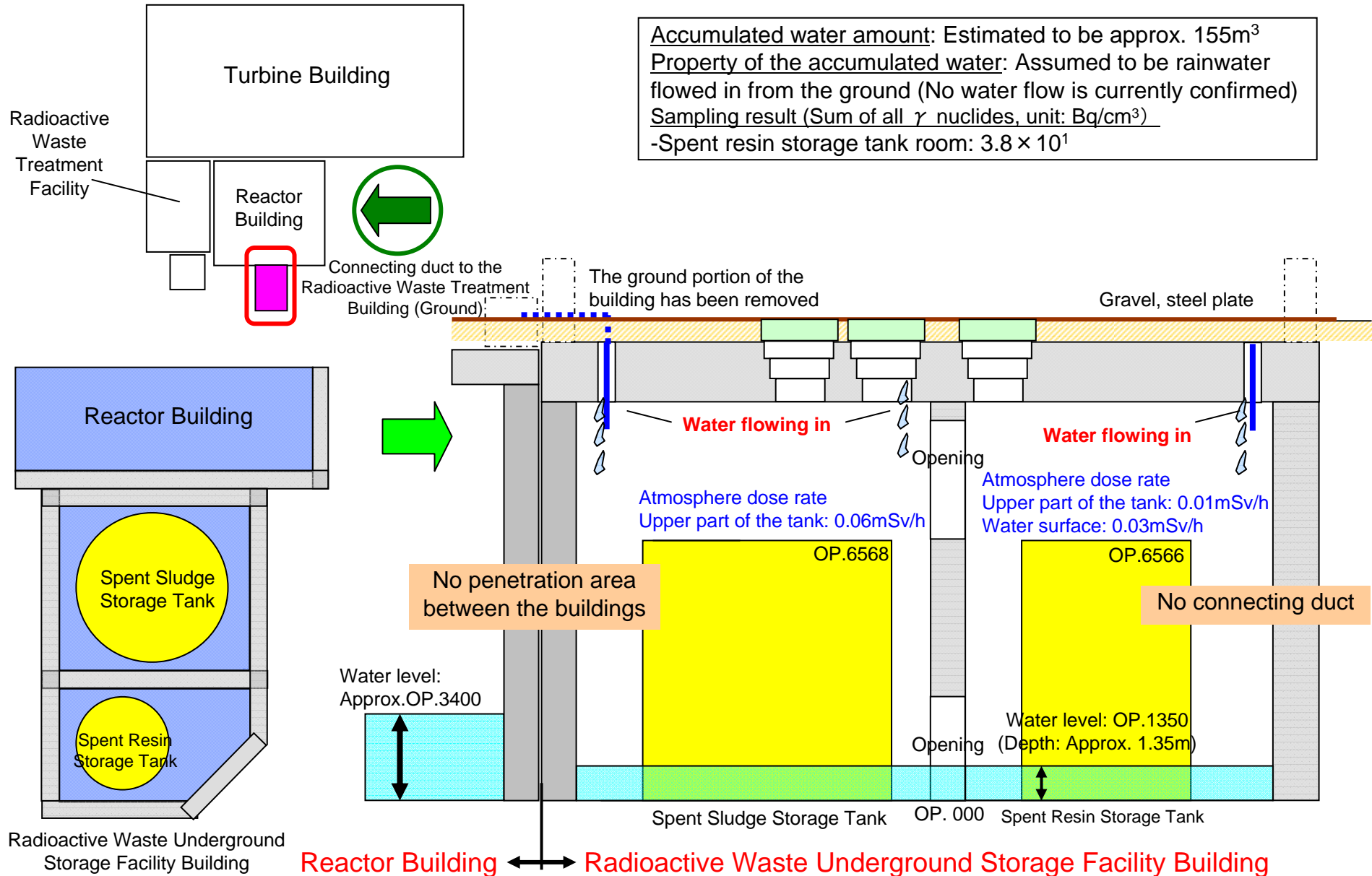
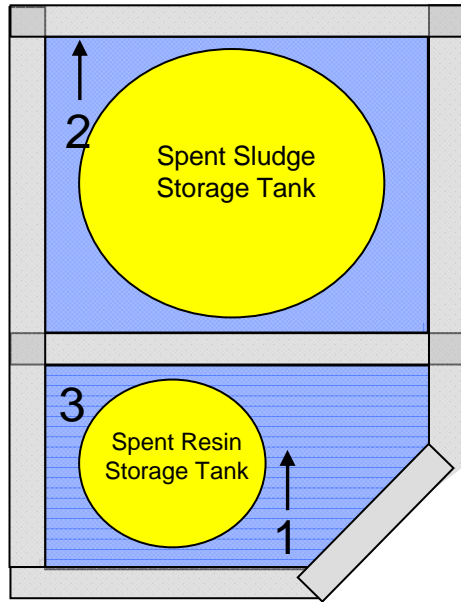


Accumulated Water Found in the Radioactive Waste Underground Storage Facility at Unit 3 of Fukushima Daiichi Nuclear Power Station

Accumulated water amount: Estimated to be approx. 155m³
Property of the accumulated water: Assumed to be rainwater flowed in from the ground (No water flow is currently confirmed)
Sampling result (Sum of all γ nuclides, unit: Bq/cm³)
 -Spent resin storage tank room: 3.8×10^1





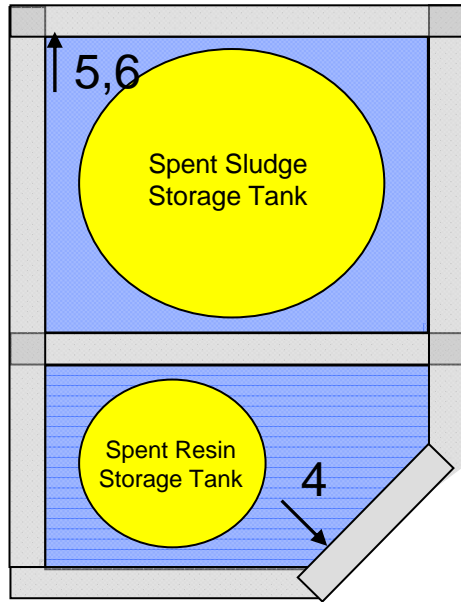
1. Accumulated water



2. Trace of water flowing in
(Penetration area on the ceiling)



3. Trace of water flowing in (Hatch)



4. Trace of water flowing in (Where the ceiling touches the wall)



5. Trace of water flowing in (Sand below the penetration area on the ceiling)



6. Trace of water flowing in (The penetration area on the ceiling above the sand)