

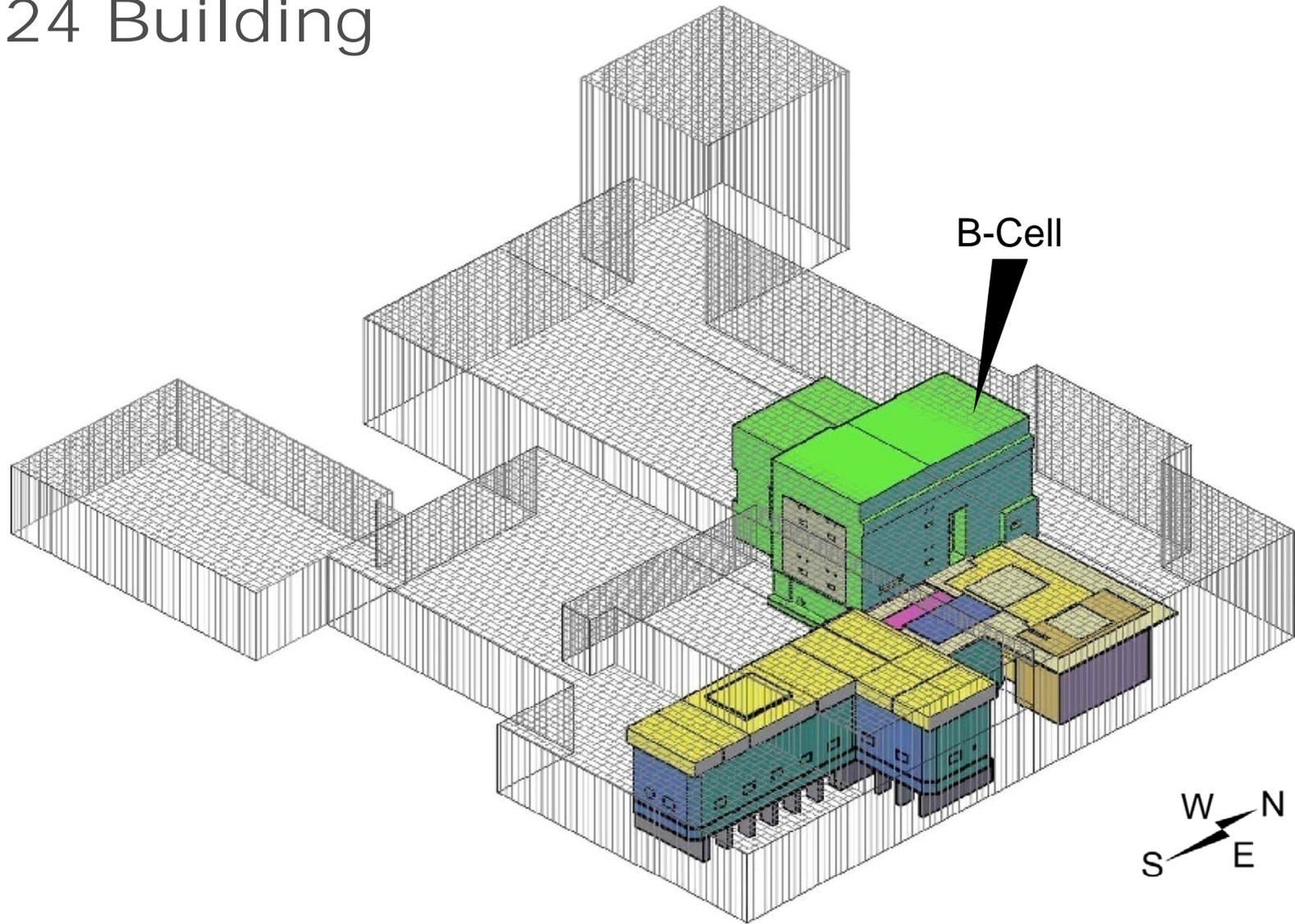
324 Building



Location of Groundwater Wells



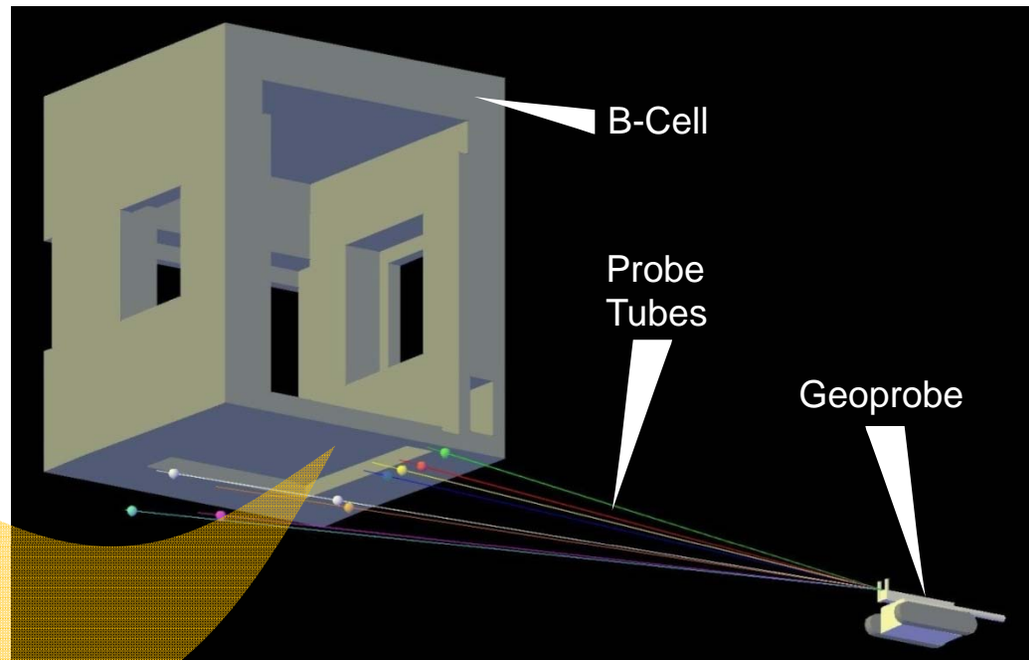
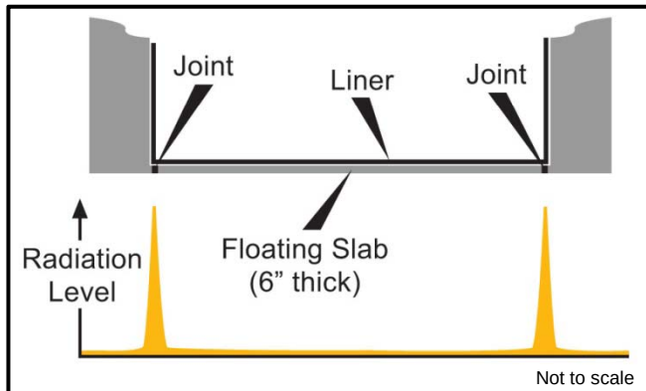
324 Building



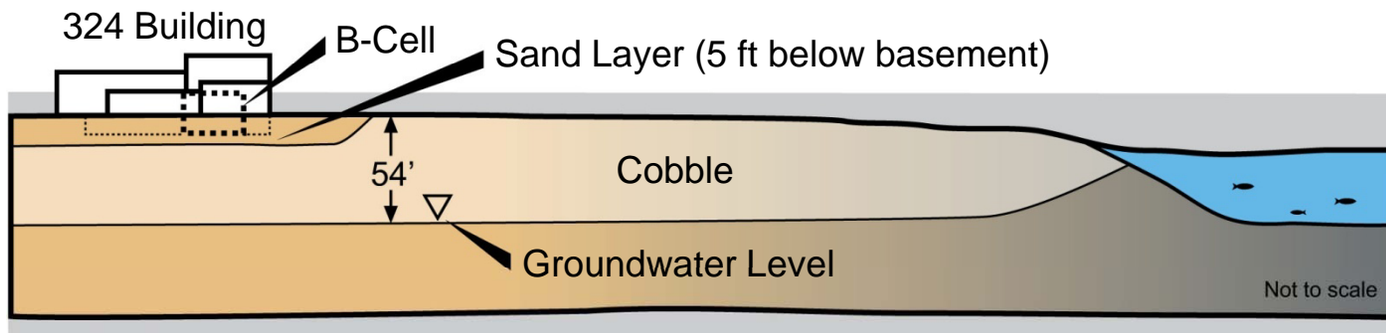
Characterization



Closed-end tubes were pushed approximately 60 feet under 324. Radiological instruments discovered the presence of contaminated material below B-Cell. Readings peaked at 8,900 R/hour directly below concrete joints in the slab floor of B-Cell.



Overview



Protecting the Columbia River

Next Steps

- Maintain controls to avoid creating exposure pathway
- Evaluate extent of contamination
 - Evaluate soil and groundwater characteristics (modeling)
 - Determine technology for sample collection
 - Implement characterization technologies
- Evaluate immediate schedule and cost impacts
- Provide timely updates on findings and plans
- Initiate evaluation of potential disposition options