

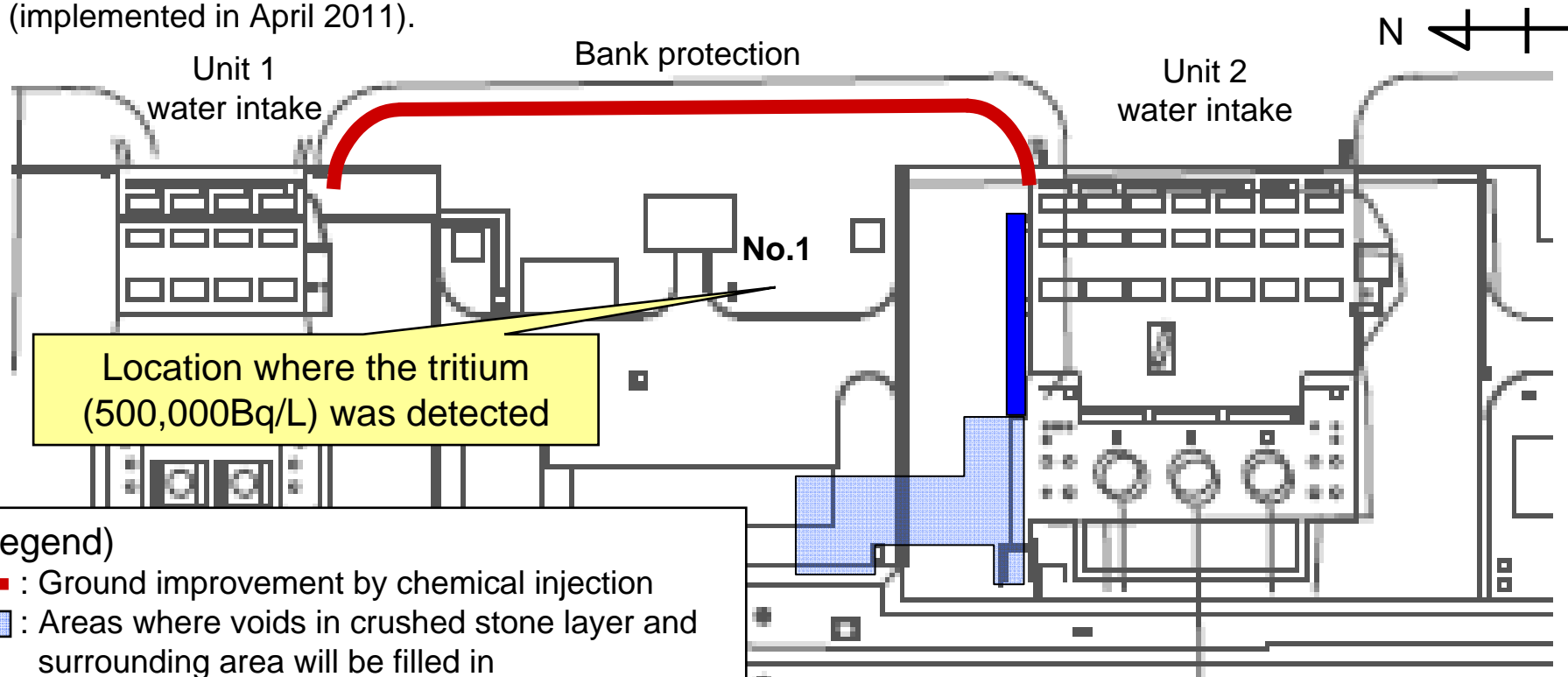
# Results of Groundwater Quality Survey at the East Side of the Turbine Building at Fukushima Daiichi NPS <Follow-up Information>

<Reference>  
June 19, 2013

Tokyo Electric Power Company

## The measures to prevent expansion of contaminated water (prevention of leakage to the sea)

- Ground improvement by chemical injection will be performed at the area behind the bank protection between the water intakes of Unit 1 and Unit 2.
- Following measures will be additionally implemented around the location where the leakage was found before.
  - Voids in crushed stone layer foundation at the bottom part of Unit 2 power cable duct and the surrounding area will be filled in order to prevent the expansion of contaminated water.
  - Voids in crushed stone layer foundation at the bottom part of Unit 2 power cable conduit was already filled in (implemented in April 2011).



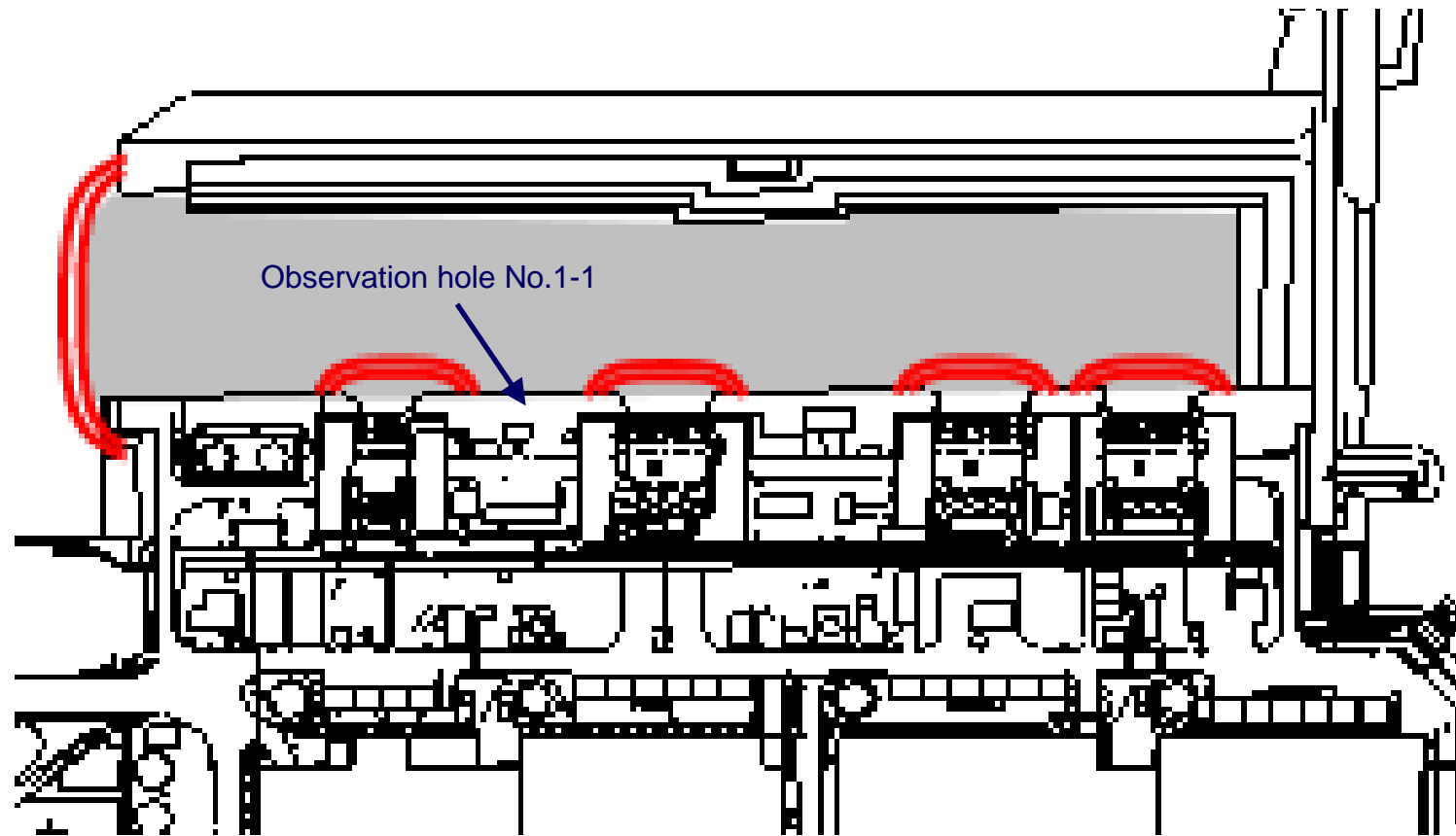
(Legend)

- : Ground improvement by chemical injection
- : Areas where voids in crushed stone layer and surrounding area will be filled in
- : Areas where voids in crushed stone layer was already filled in (implemented in April 2011)

\* The measures are subject to change depending on the condition of the site.

# Monitoring Location

- Drilling of the observation hole No.1-1 will be started from June 20.



## Ground water sampling point

- : No.1 - No.3
- : No.1-1 - No.1-4

## Seawater sampling point

- : Inside of Unit 1-4 silt fence
- : North side of Unit 1-4 water intakes
- : Bank protection between Unit 1,2 water intakes