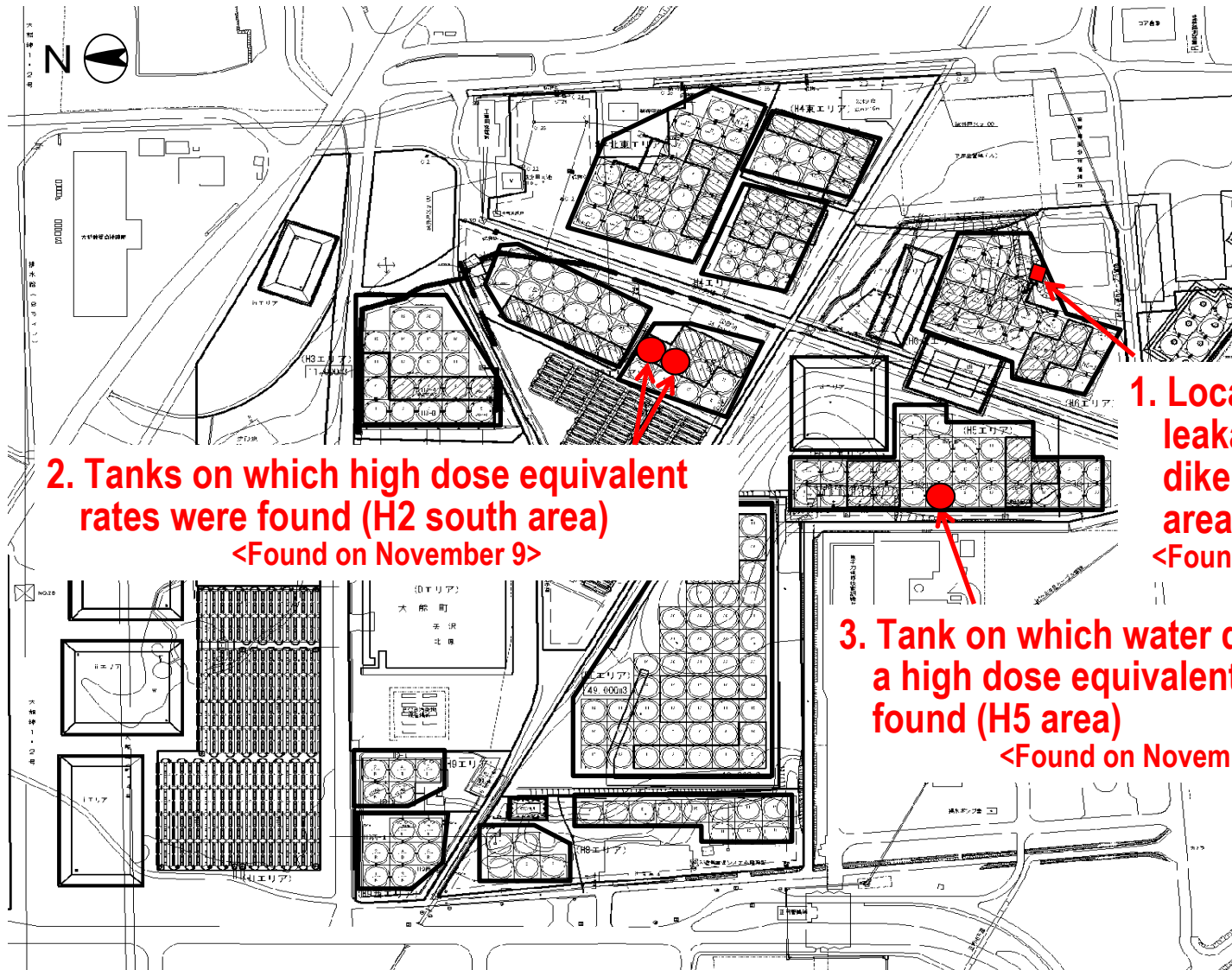


Leakage of Water Accumulated inside a Dike and High Dose Rate Locations, Found in Tank Areas at Fukushima Daiichi NPS

<Reference>
November 11, 2013
Tokyo Electric Power Company



2. Tanks on which high dose equivalent rates were found (H2 south area)
<Found on November 9>

1. Location at which leakage from the dike was found (H6 area)
<Found on November 9>

3. Tank on which water drop traces and a high dose equivalent rate were found (H5 area)
<Found on November 10>

1. Situations concerning the leakage of water accumulated inside the H6 area dike



Leakage of water accumulated inside the H6 area dike



One temporary water stop measure to contain leakage of water accumulated inside the H6 area dike



One temporary water stop measure to contain leakage of water accumulated inside the H6 area dike

These photos were taken on November 9, 2013 and provided by Tokyo Electric Power Company

2. One of the tanks in the H2 south area on which high dose equivalent rates were found



Tank H2-B-No.2



These photos were taken on November 9, 2013 and provided by Tokyo Electric Power Company

3. The tank in the H5 area on which water drop traces and a high dose equivalent rate were found



Tank H5-D-No.4



These photos were taken on November 10, 2013 and provided by Tokyo Electric Power Company