

< Reference >

November 5, 2011

Tokyo Electric Power Company

**Obstacle Removal by Robot
and Radiation Dose Measurement
after the Removal on the First Floor
of Unit 3 Reactor Building
at Fukushima Daiichi Nuclear Power Station**

Before and After the Situation of Obstacle Removal (1/2)

Before
Removal



Photo taken on November 2, 2011



After
Removal



Photo taken on November 3, 2011

< In Front of the Equipment
Hatch at North-East Area >

Before
Removal



Photo taken on November 2, 2011



After
Removal



Photo taken on November 3, 2011

< North Corridor >

Before and After the Situation of Obstacle Removal (2/2)

Before
Removal



Photo taken on November 3, 2011



After
Removal



Photo taken on November 3, 2011

< **West Corridor** >

Before
Removal



Photo taken on November 3, 2011



After
Removal



Photo taken on November 3, 2011

< **Under the Equipment
Hatch at South-West Area** >

Situation after Obstacle Removal



North-West Area
Photo Taken on November 3, 2011



North Corridor



North Corridor (2)
Photo Taken on November 3, 2011



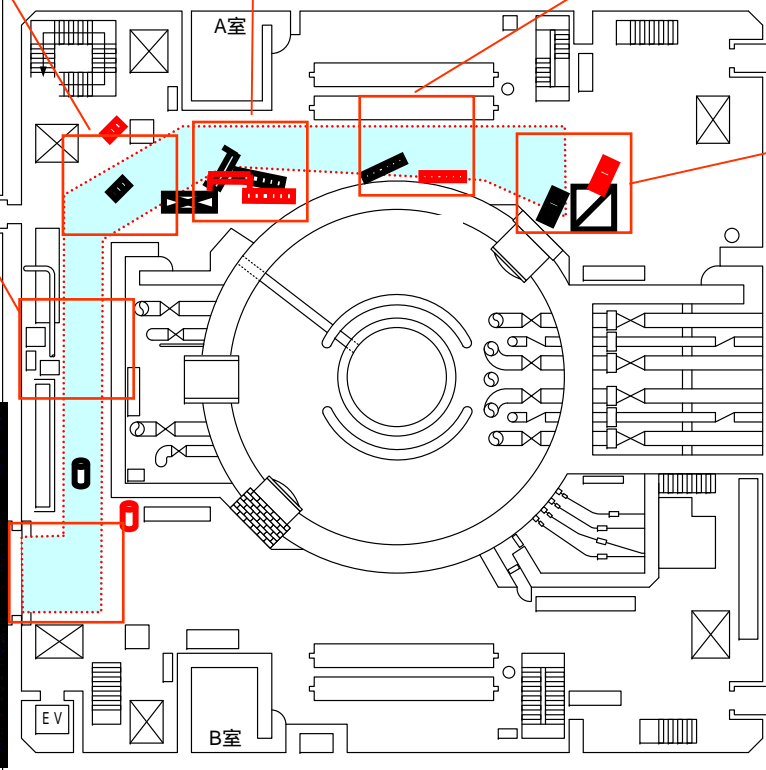
West Corridor



In Front of the Equipment Hatch
at North-East Area



Under the Equipment Hatch at South-West Area

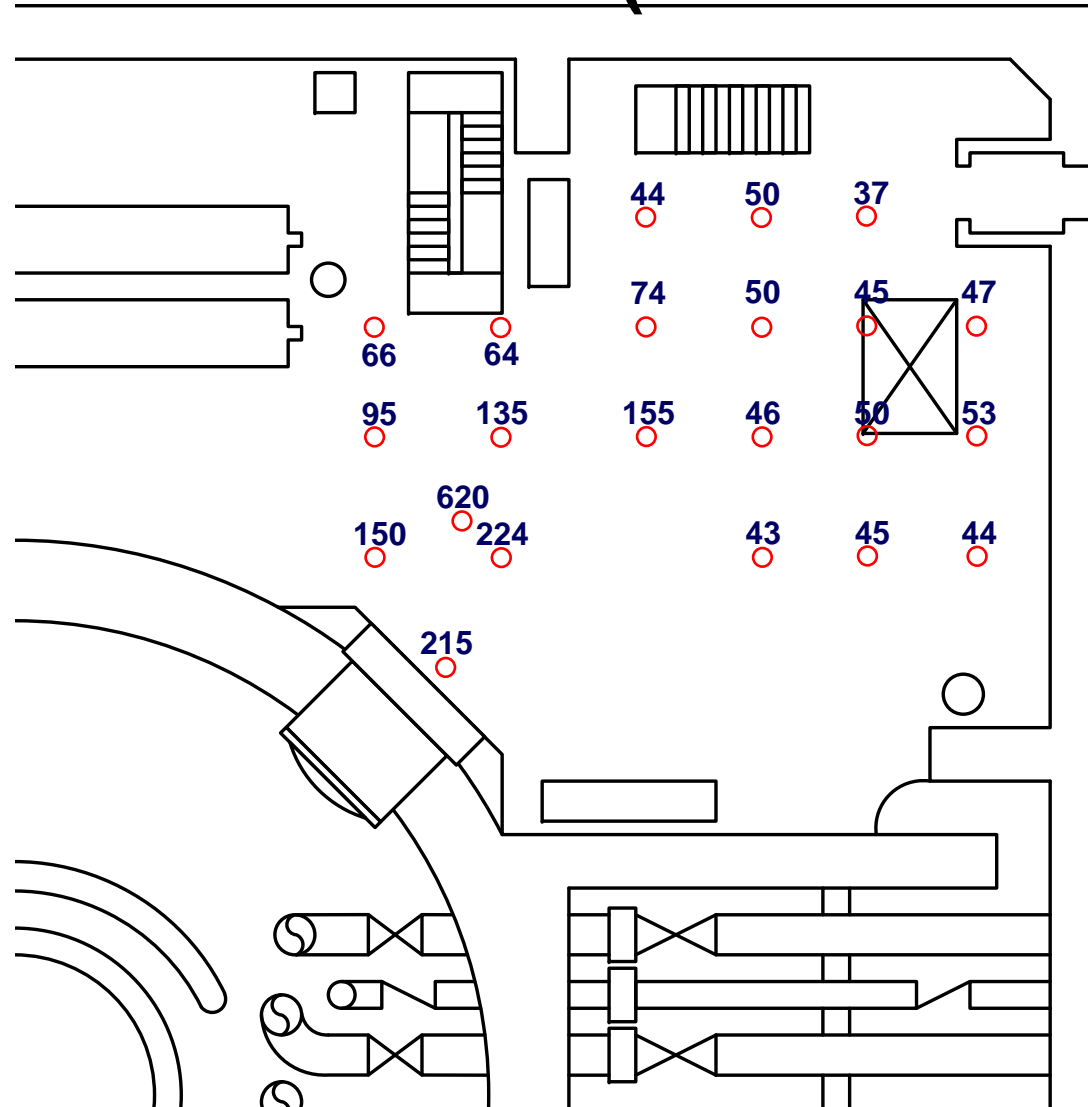


- Obstacle Removal Area
- Before Removal
- After Removal



Photo taken by TEPCO

Radiation Dose Measurement Result after Obstacle Removal (North-East Area)



● Points of Radiation Dose Measurement

Unit: [mSv/h]

Measurement Height:
about 1m

Measured by PackBot