

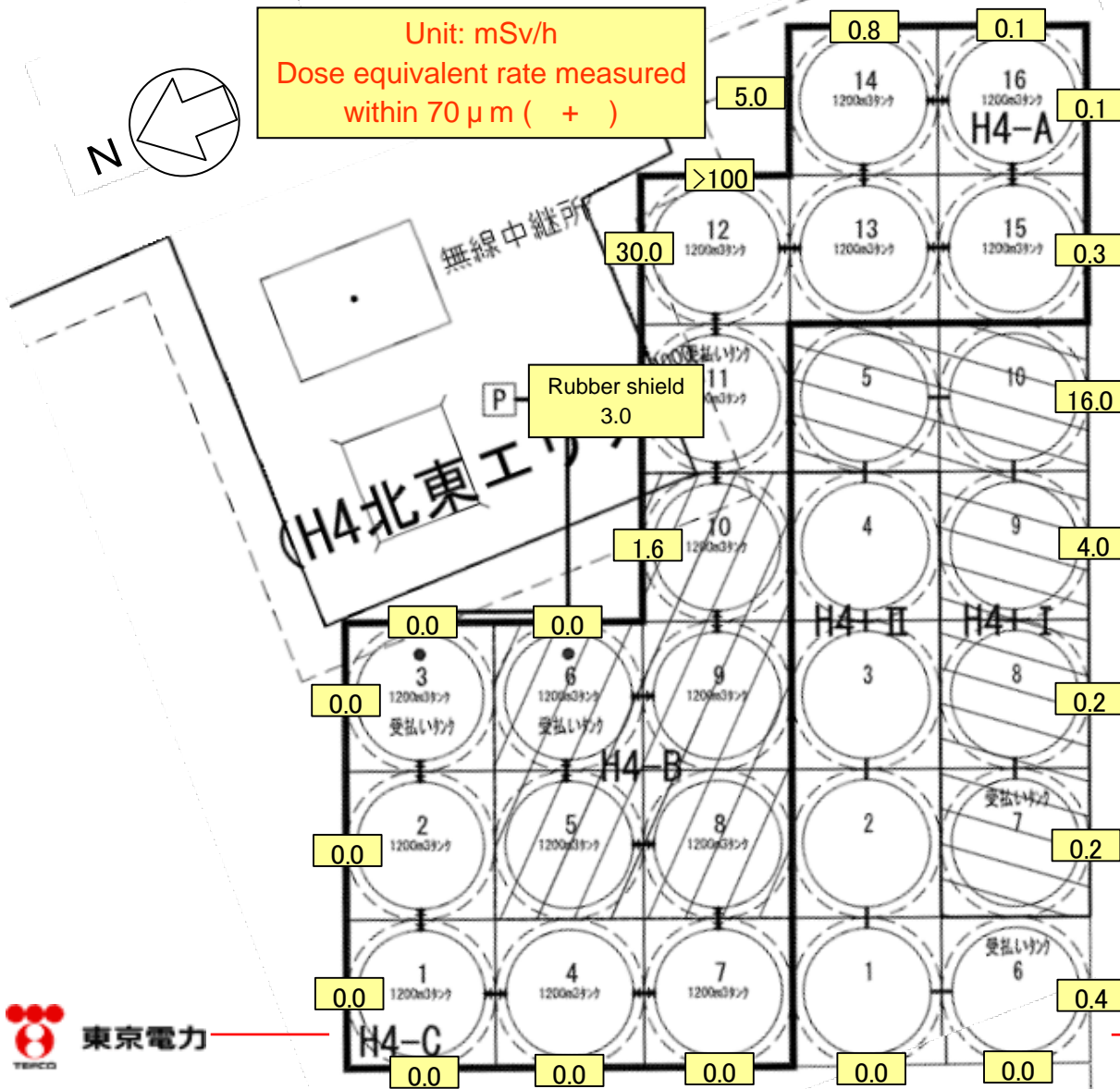
Dose Measurement Results of the H4 Area Circumference (Drain Valve) and the Drainage Channel Slope Near the H4 Area (Mountain Side)

<Reference>

August 26, 2013

Tokyo Electric Power Company

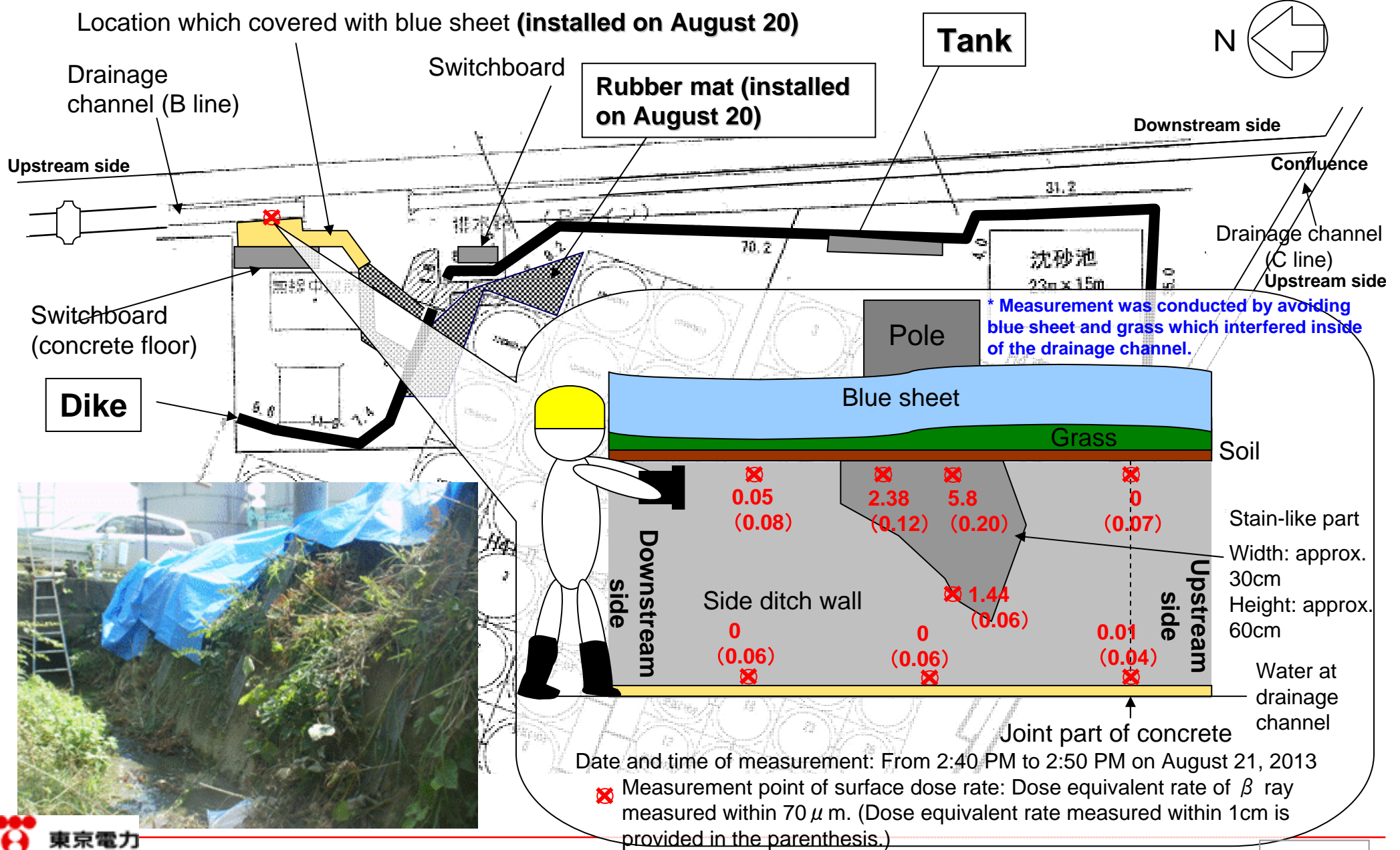
Dose measurement result of the H4 area circumference (drain valve)



- High dose was detected from drain valve in the group I in the H4 area, compared to the surrounding area.
- Since there is possibility that the soil is contaminated, collection of the soil is scheduled.

Area of which the soil is estimated to be contaminated

Dose measurement result of drainage channel slope near the H4 area (mountain side)



Air dose rate of this place was **0 (0.06)**. Unit: mSv/h