

< Reference >

July 5, 2012

Tokyo Electric Power Company

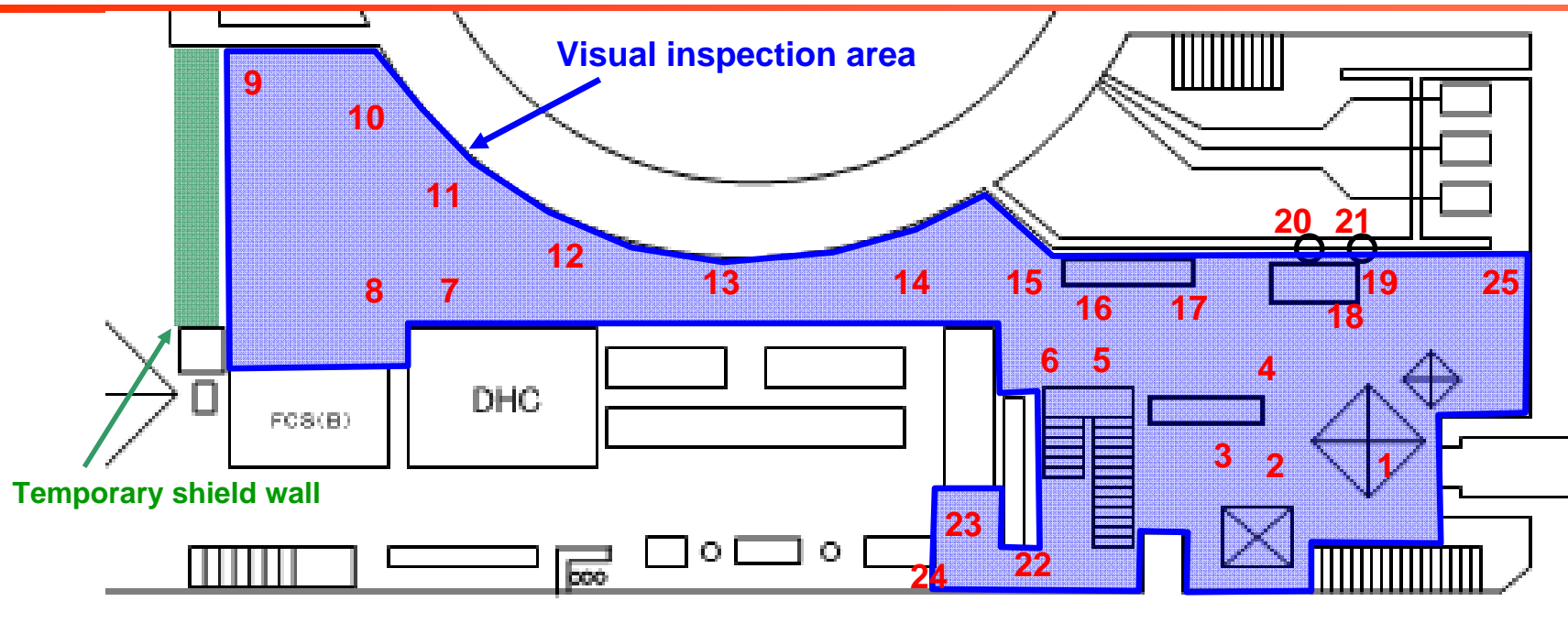
# Investigation Result of Unit 1 Reactor Building TIP Room and South Area at Fukushima Daiichi Nuclear Power Station



東京電力

---

# Investigation Result (Dose Rate)



Dose rate [mSv/h]

Point	1	2	3	4	5	6	7	8	9	10	11	12	13
150cm above the floor	254	321	132	1900	881	290	/	/	/	/	/	/	/
15cm above the floor	238	251	77	840	406	254	93*1	55*1	34*1	40*1	102*1	132*1	57*1
Point	14	15	16	17	18	19	20	21	22	23	24	25	
150cm above the floor	/	1110	1620	1050	345	538	/	/	/	/	/	130*2	
15cm above the floor	109*1	528	777	520	311	474	2070*3	5150*4	85*1	96*1	168*1	/	

\*1 Approx. 60cm above the floor

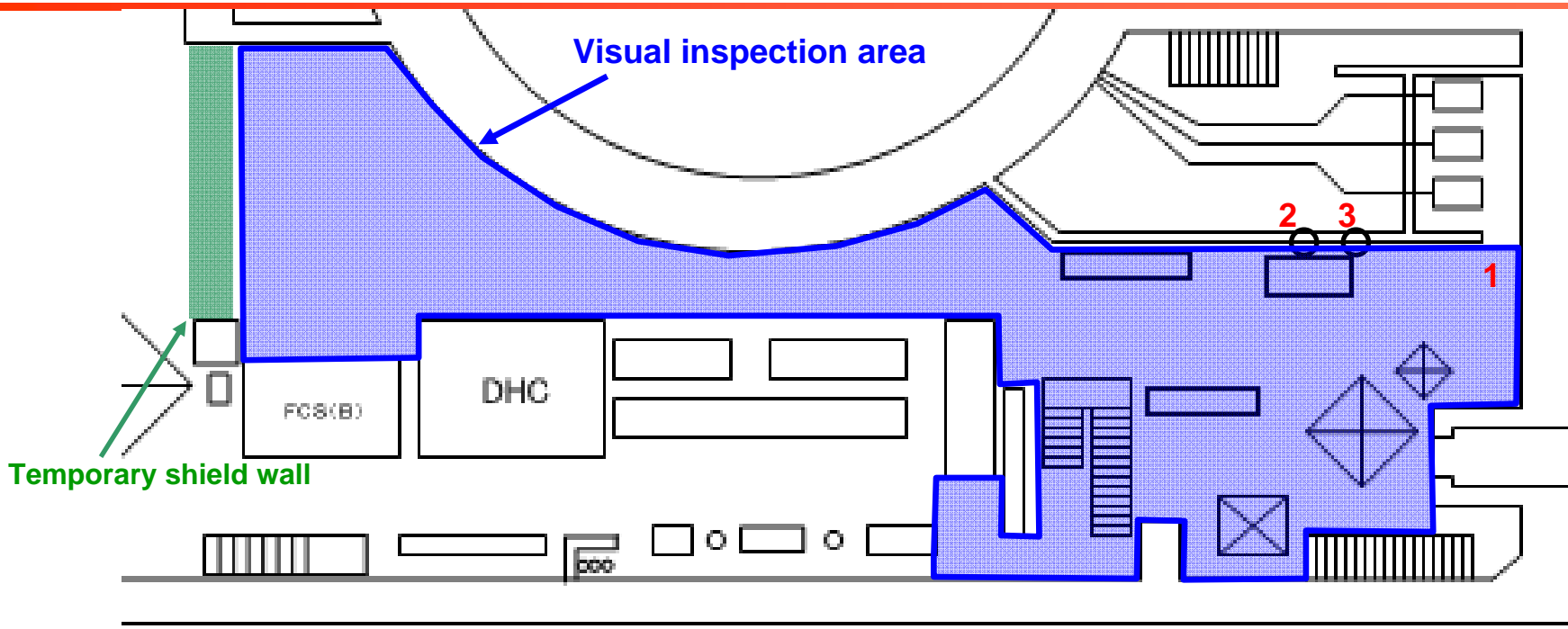
\*3 Upper part of the funnel

\*5 Diagonal line: Measurement was not done due to obstacles.

\*2 106cm above the floor

\*4 Upper part of the penetration area on the floor

# Investigation Result (Images and Visual Inspection Result)



1. Opening TIP Room door



2. Equipment funnel



3. Penetration area on the floor

# [Reference] Past Dose Rate Data

## Unit 1 Reactor Building 1st Floor

