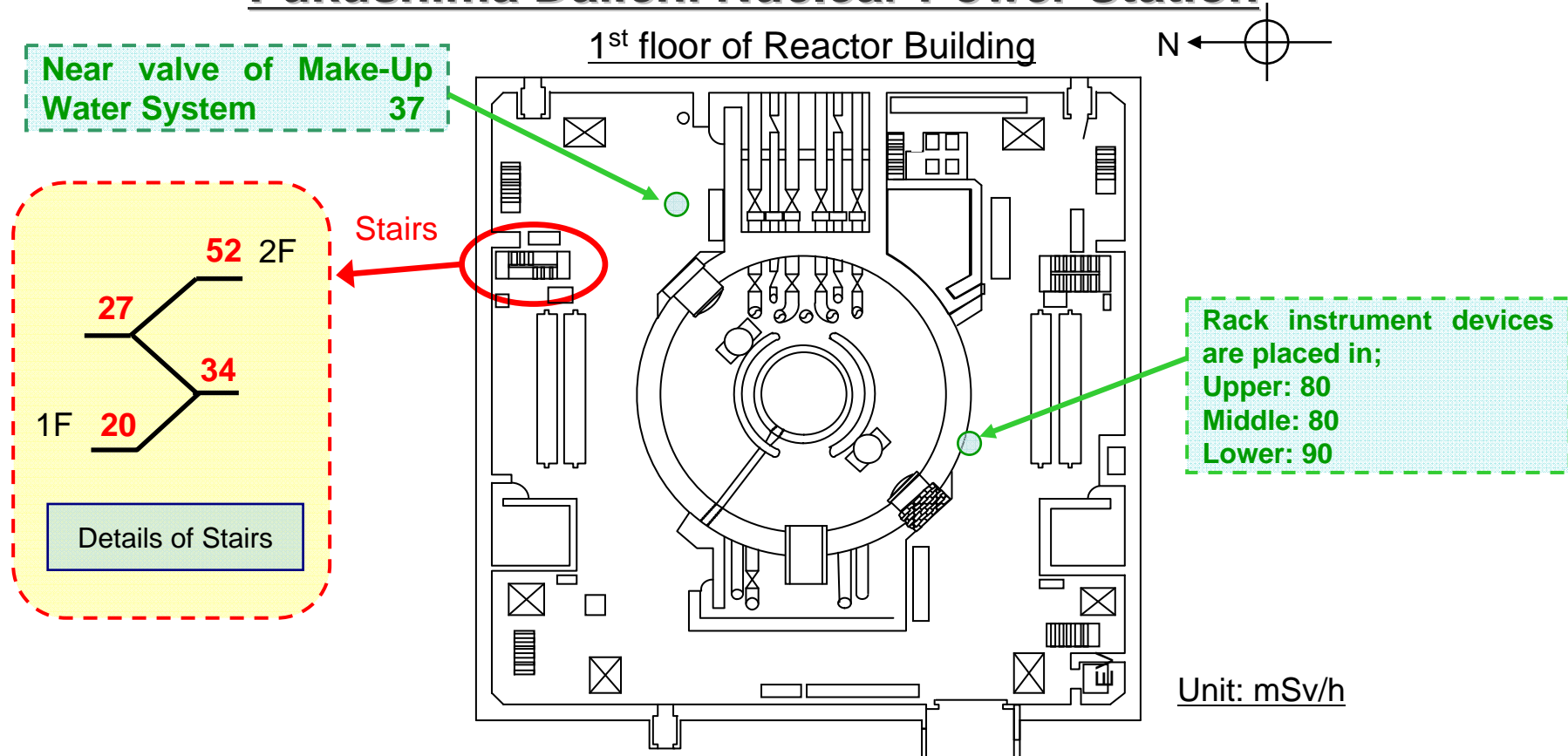


Field survey for water injection point to reactor of Unit 3 Fukushima Daiichi Nuclear Power Station



Red: Field survey by Quince on Jul 26

Green: Field survey by workers on Jul 27

※Building layout is an image (scale sizes and positional relation etc. are not accurate.)

Survey Date and Time: 11:15 am~1:00 pm,
July 26, 2011

Method: Field Survey by Quince (one unit)

Number of Staff: 6 TEPCO employees

Expose Dose: Max. 2.22mSv

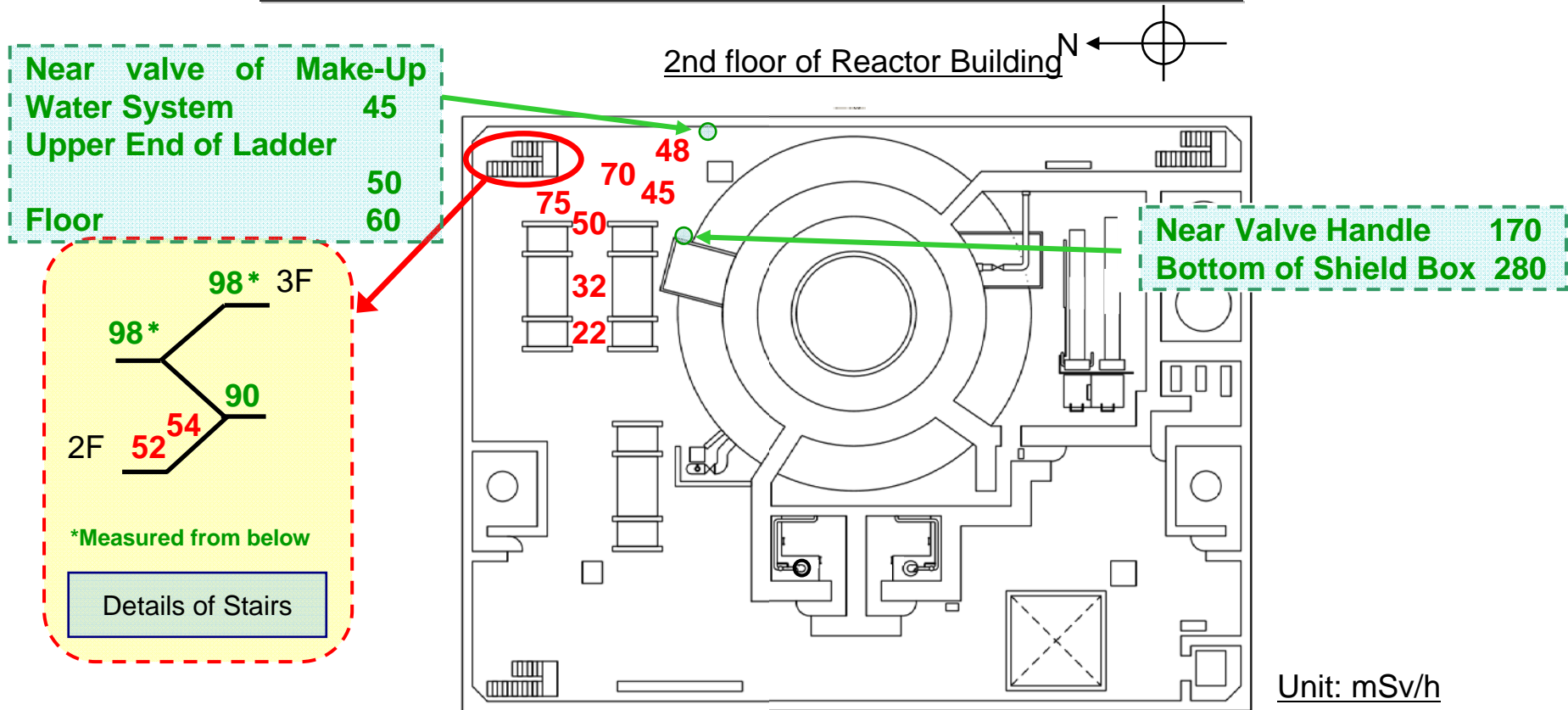
Survey Date and Time: 12:00~12:40 pm,
July 27, 2011

Method: Field Survey by worker

Number of Staff: 11 TEPCO employees

Expose Dose: Max. 4.61mSv

Field survey for water injection point to reactor of Unit 3 Fukushima Daiichi Nuclear Power Station



Red: Field survey by Quince on Jul 26

Green: Field survey by workers on July 27

※Building layout is an image (scale sizes and positional relation etc. are not accurate.)

Survey Date and Time: 11:15 am~1:00 pm,
July 26, 2011

Method: Field Survey by Quince (one unit)

Number of Staff: 6 TEPCO employees

Expose Dose: Max. 2.22mSv

Survey Date and Time: 12:00~12:40 pm,
July 27, 2011

Method: Field Survey by worker

Number of Staff: 11 TEPCO employees

Expose Dose: Max. 4.61mSv

Core Spray System on 2nd floor in Reactor Building of Unit 3, Fukushima Daiichi Nuclear Power Station

Shield Box

