

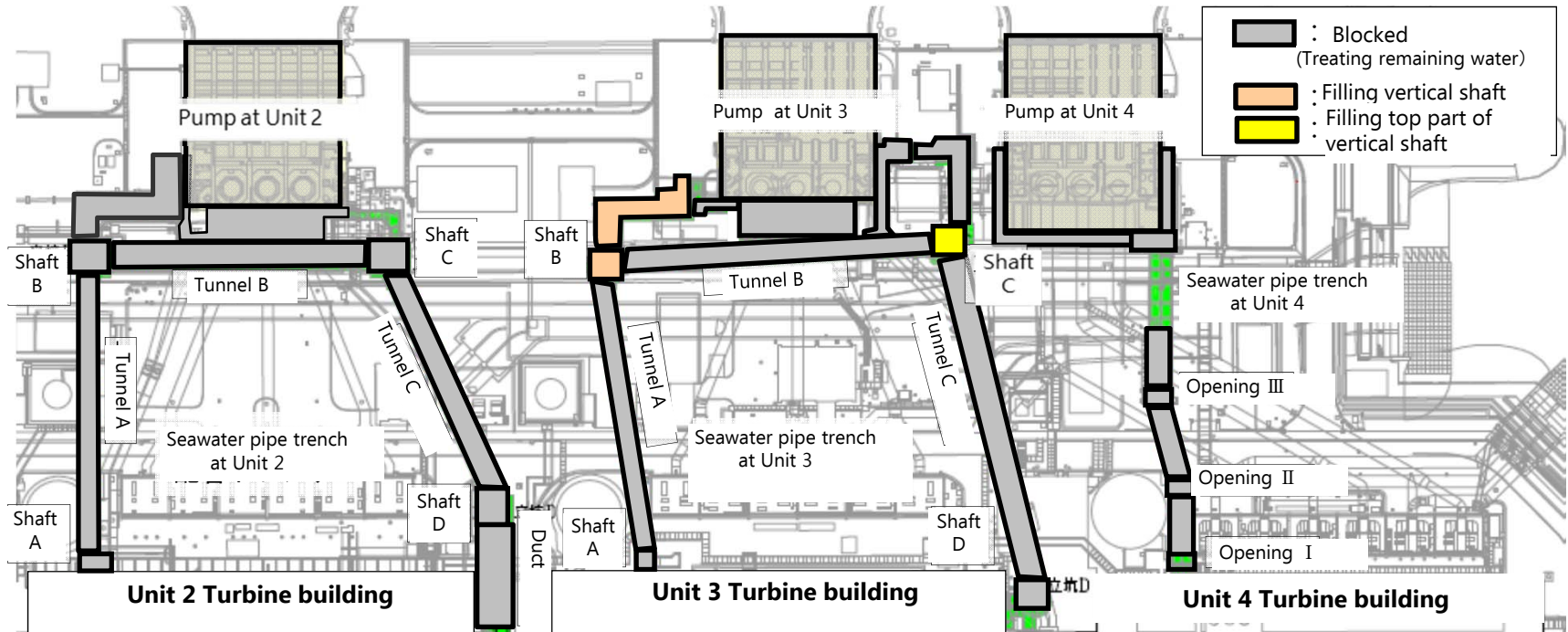
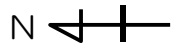
# Fukushima Daiichi Nuclear Power Station : Completion of contaminated water removal at Unit 3 Seawater piping trench\*

<Reference>

July 30, 2015

Tokyo Electric Power Company

## Map



## Status ( as of July 30, 2015)

**Status of contaminated water removal : 99%**

Unit	Unit2	Unit3	Unit4
Status	Filling tunnel: 12/18 completed Filling vertical shaft: 7/10 completed (to O.P + 4.0m) Removing contaminated water inside trench: 6/30 completed	Filling tunnel: 4/8 completed Filling vertical shaft: 5/2 started Removing contaminated water inside trench: 7/30 completed	Filling Tunnel ( Opening I to III ): 3/21 completed Filling opening II and III : 4/28 completed
Remaining water	0m <sup>3</sup>	Approx. 0m <sup>3</sup>	Approx. 60m <sup>3</sup>
Filled amount	Approx. 4,420m <sup>3</sup>	Approx. 5,440m <sup>3</sup>	Approx. 630m <sup>3</sup>

\*A trench is an underground tunnel housing pipes and cables.