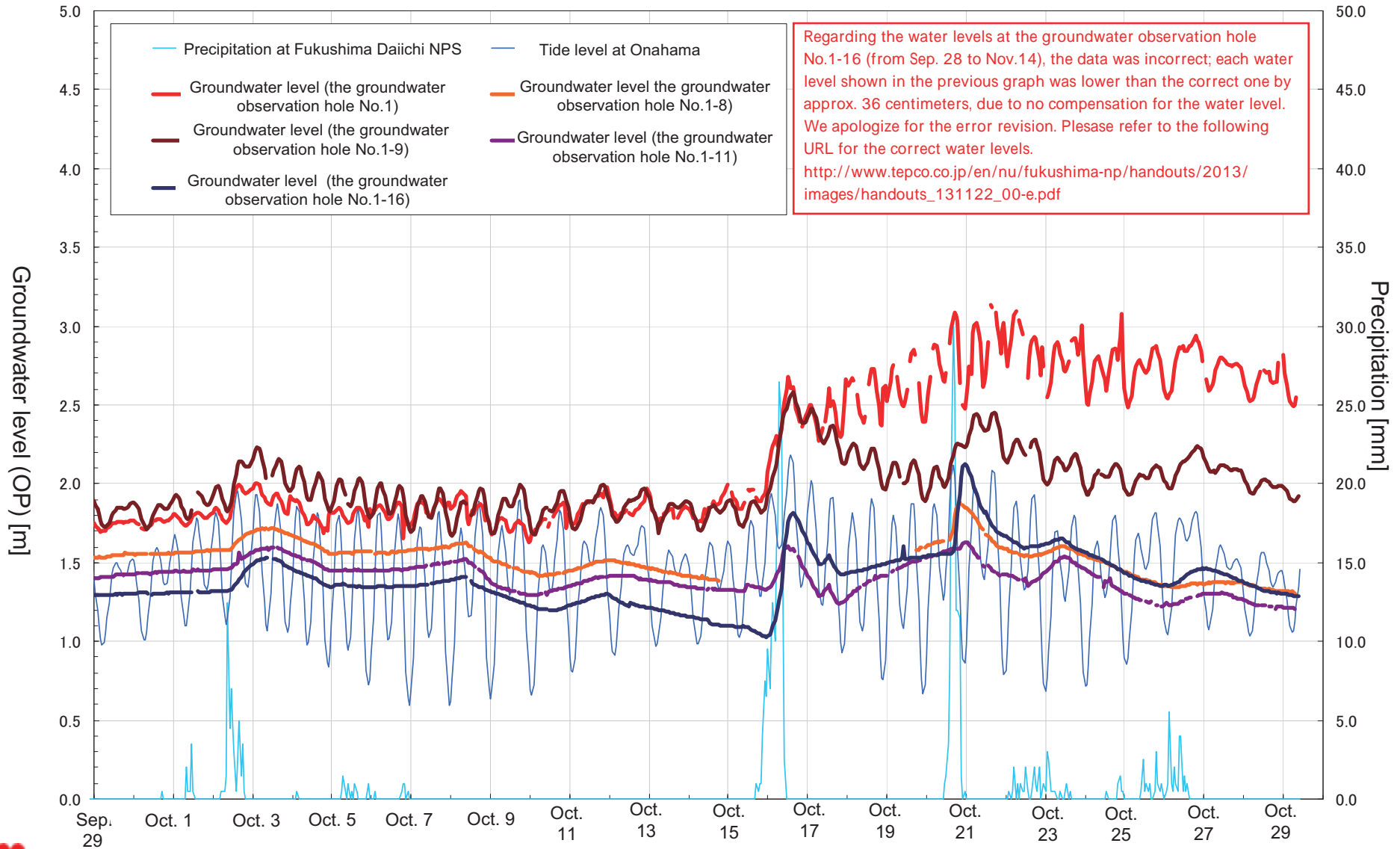


# The seawall area at Fukushima Daiichi NPS

<Reference>  
 October 30, 2013  
 Tokyo Electric Power Company

## ■ Movement in groundwater (Between Unit 1 and 2: From Sep.29 to Oct.29)



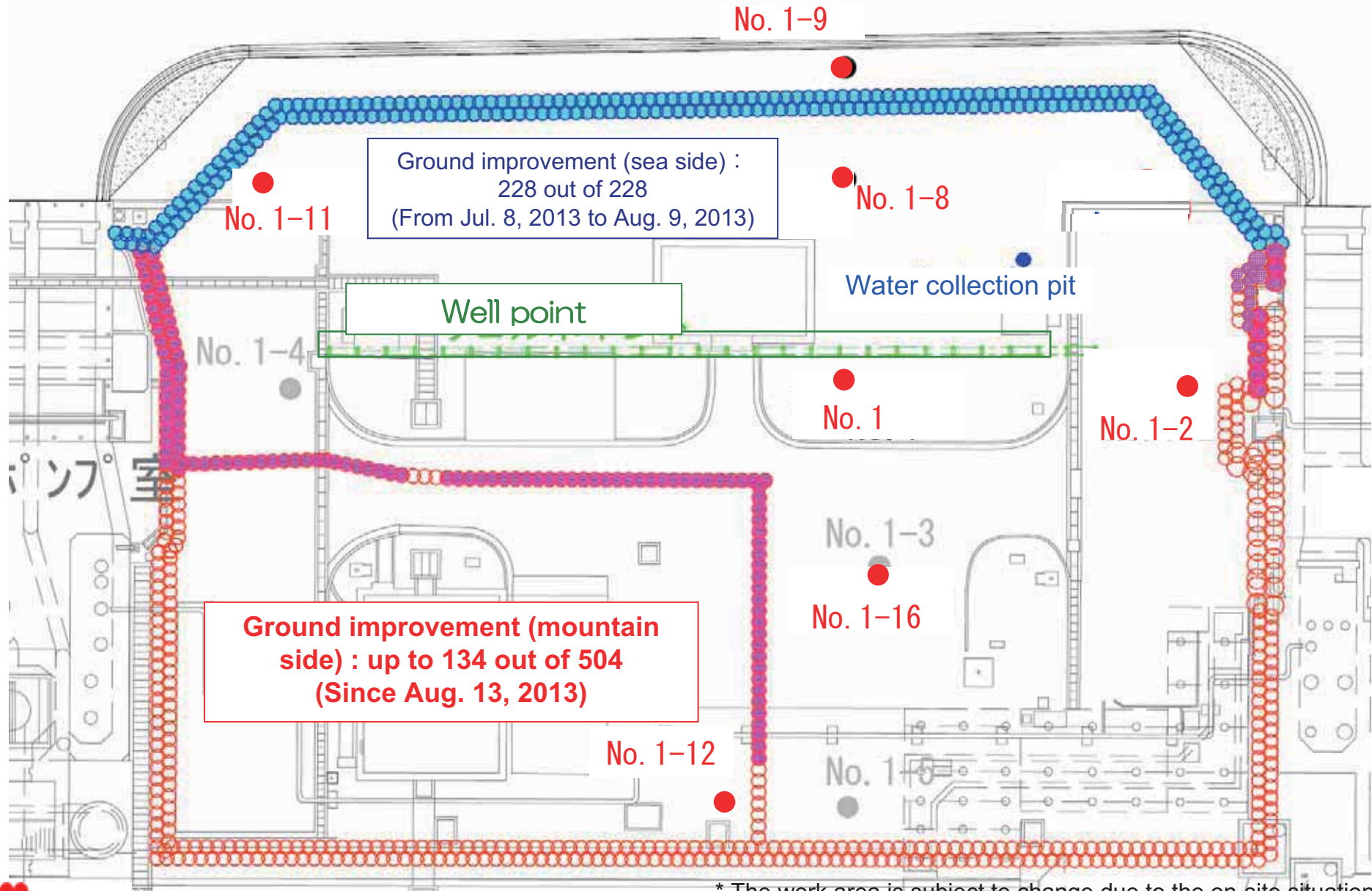
Regarding the water levels at the groundwater observation hole No.1-16 (from Sep. 28 to Nov.14), the data was incorrect; each water level shown in the previous graph was lower than the correct one by approx. 36 centimeters, due to no compensation for the water level. We apologize for the error revision. Please refer to the following URL for the correct water levels.  
[http://www.tepco.co.jp/en/nu/fukushima-np/handouts/2013/images/handouts\\_131122\\_00-e.pdf](http://www.tepco.co.jp/en/nu/fukushima-np/handouts/2013/images/handouts_131122_00-e.pdf)



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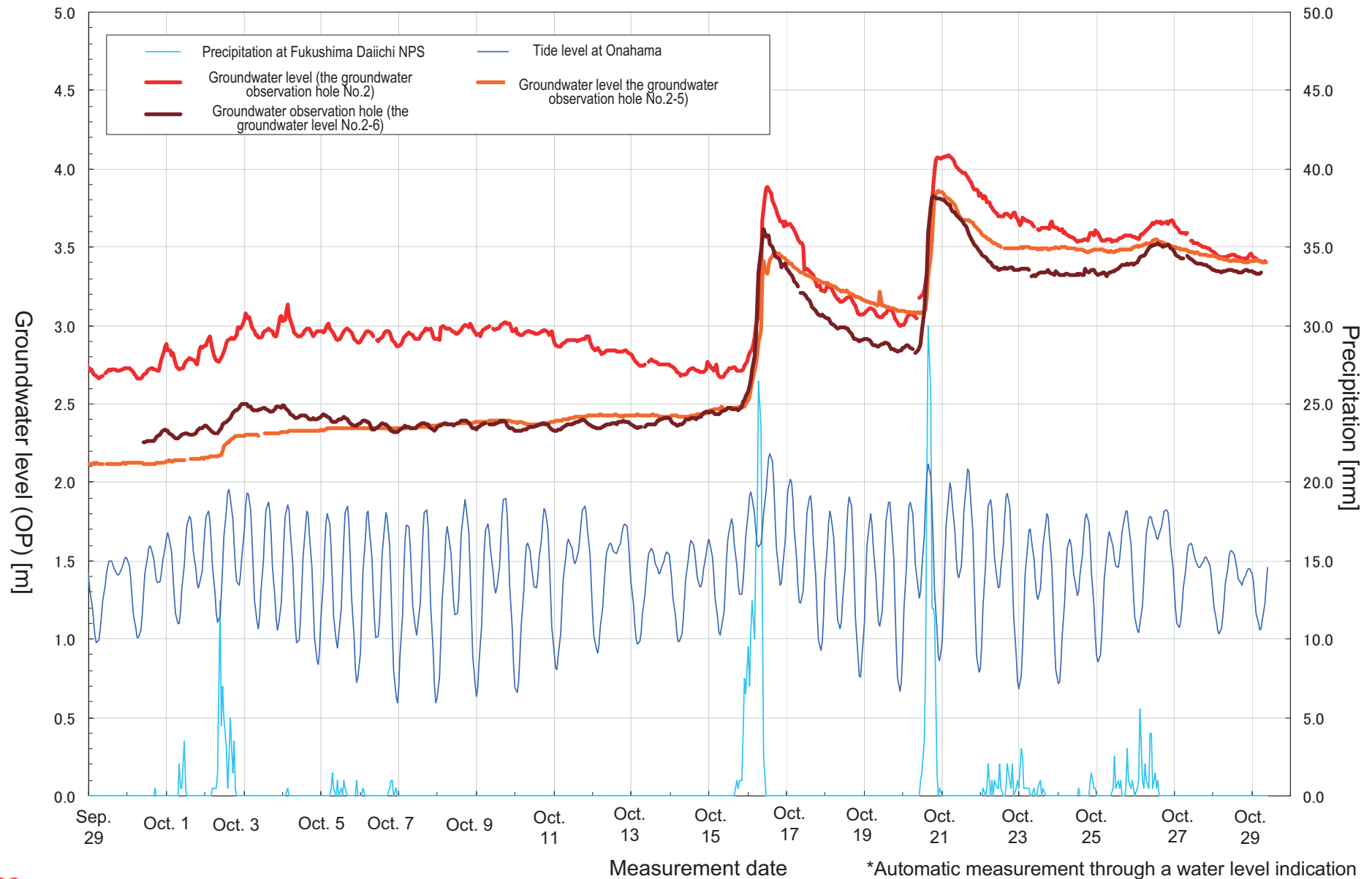
Measurement date — \*Automatic measurement through a water level indication

# Progress in the ground improvement work between Unit 1 and 2 (As of in the morning on October 30)



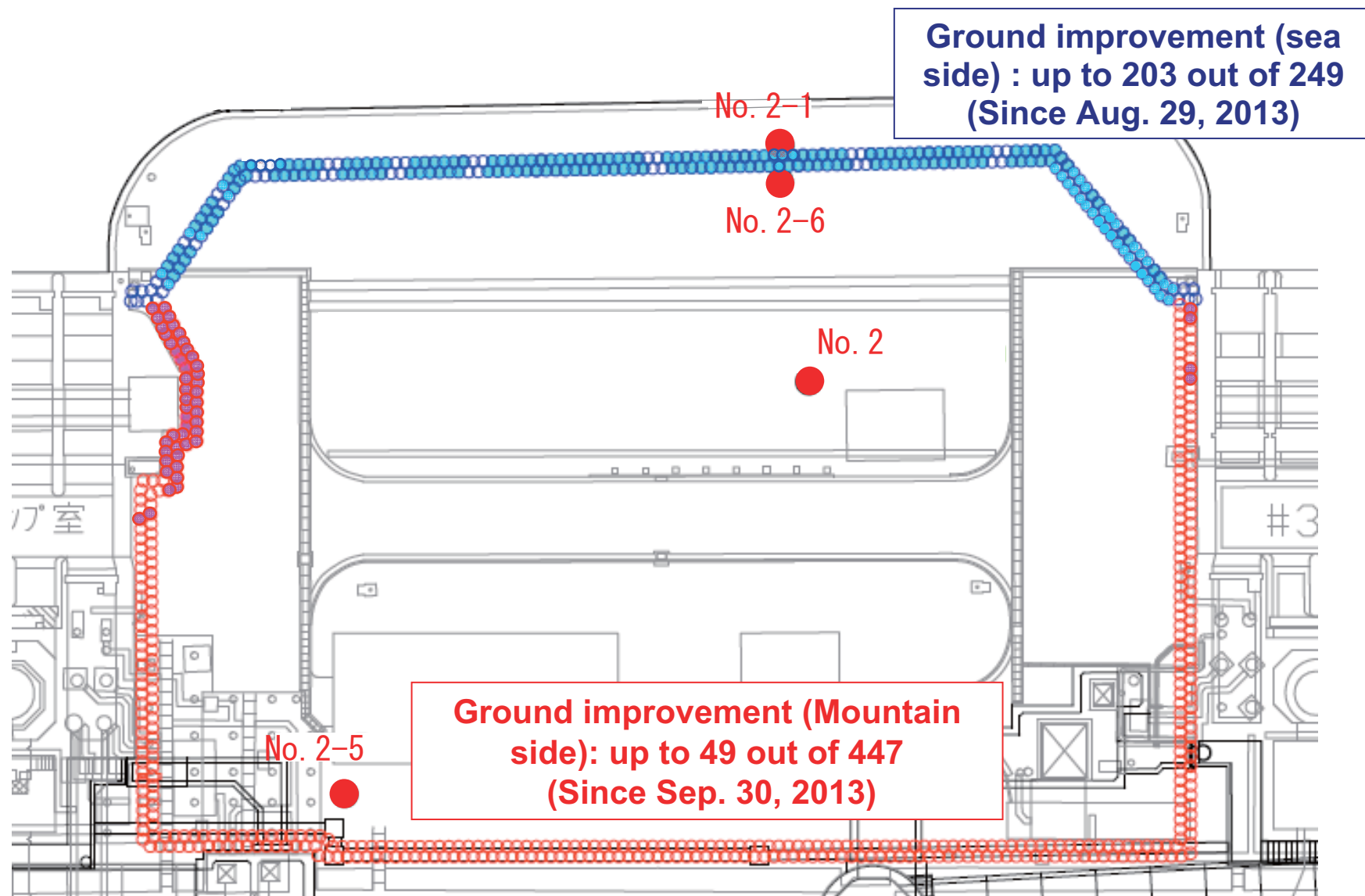
\* The work area is subject to change due to the on-site situation.

# Movement in groundwater level (Between Unit 2 and 3: From Sep.29 to Oct. 29)



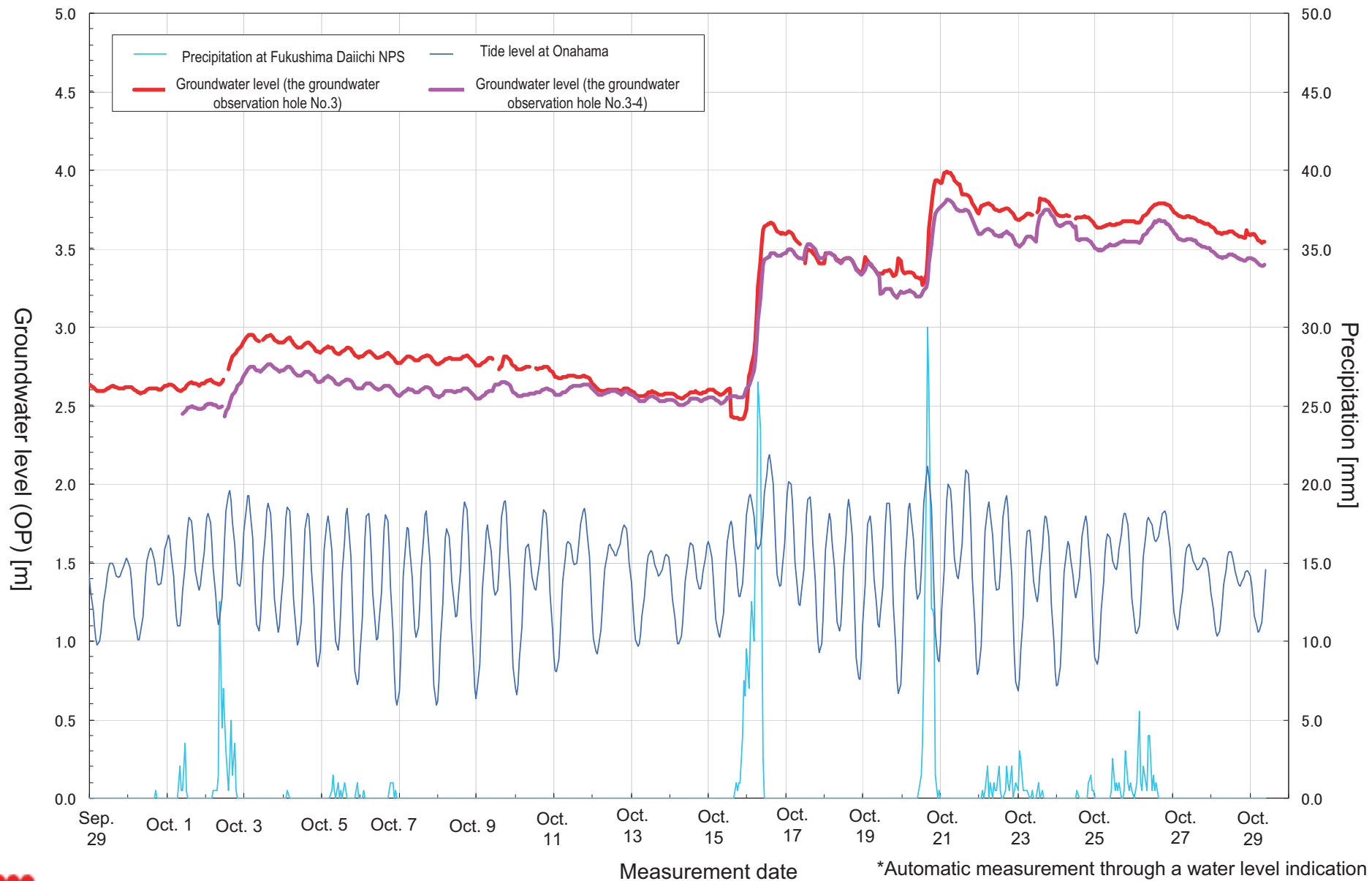
\*Automatic measurement through a water level indication

## Progress in the ground improvement work between Unit 2 and 3 (As of in the morning on October 30)



\* The work area is subject to change due to the on-site situation.

# Movement in groundwater level (Between Unit 3 and 4: From Sep. 29 to Oct. 29)



## Progress in the ground improvement work between Unit 3 and 4 (As of in the morning on October 30)

Ground improvement (sea side):  
up to 30 out of 132  
(Since Aug. 23, 2013)

Ground improvement work  
(mountain side) : up to 4 out of  
273 (Since Oct.19)

