<table>
<thead>
<tr>
<th></th>
<th>Unit 1</th>
<th>Unit 2</th>
<th>Unit 3</th>
<th>Unit 4</th>
<th>R/W Treatment Facilities</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Basement of R/B</td>
<td>Basement of T/B</td>
<td>Trench</td>
<td>Basement of R/B</td>
<td>Basement of T/B</td>
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<tr>
<td><strong>O.P. (mm)</strong></td>
<td>4,151</td>
<td>3,654</td>
<td>&lt;850</td>
<td>3,139</td>
<td>3,031</td>
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<tr>
<td><strong>11/26 7:00</strong></td>
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* The measuring point in the basement of R/B of Unit 1: O.P.-1,230mm. The measuring point in the basement of T/B of Unit 1: O.P.+4,900mm. The measuring points in the basement of T/B of Units 2 to 4: O.P.+1,900mm. The tops of grating at trenches of Units 1 to 3: O.P.+4,000mm. The measuring point in the basement of the c: O.P.-1,300mm. The measuring point in the basement of the High-Temperature Incinerator Building of the R/W Treatment Facilities: O.P.-800mm. * Initial water level (before transfer) of the Main Building of the R/W Treatment Facilities: about 83mm from floor. O.P.-1,217mm (As of April 19). * Initial water level (before transfer) of the High Temperature Incinerator Building of the R/W Treatment Facilities: about 74mm from floor. O.P.-726mm (As of May 17). * Started to measure water level in the basement of the R/B of Unit 3 by a water level gauge (September 13). * Started to measure water level in the basement of the R/B of Unit 2 by a water level gauge (September 16). * Started to measure water level in the basement of the R/B of Unit 4 by a water level gauge (September 21). * Regarding the water level of the T/B of Unit 1, the water level of the branch arm piping area at B1 of the T/B is measured and recorded from September 22.