

Table with 100 columns and 100 rows of numerical data. The table is organized into four quadrants by a central vertical line. The top-right quadrant contains a diagram of a dam cross-section with labels for '上段: 浸水深(m)' (Upper section: water depth in m) and '下段: [地盤高(T.P.M)]' (Lower section: [ground height (T.P.M)]). The diagram shows a dam structure with a water level on the left and a ground profile on the right. The numerical data in the table likely represents parameters for this dam, such as elevation, depth, or distance, corresponding to the grid coordinates.

凡例
上段:
浸水深(m)

2.11
[2.61]

下段:
[地盤高(T.P.M)]