



出典：国土地理院ウェブサイト
国土地理院ウェブサイトをもとに作成

場内全体配置図

S=1/500

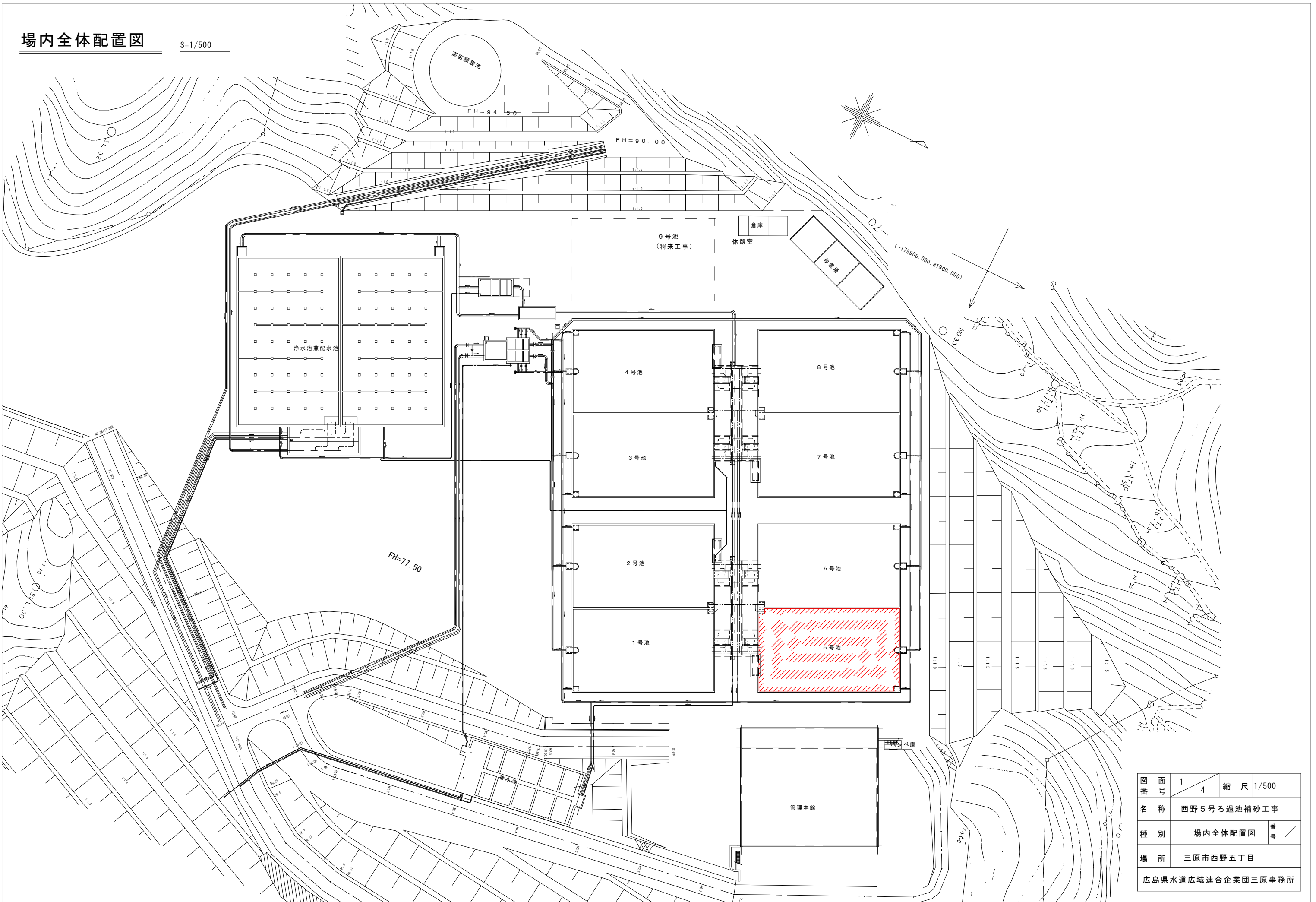
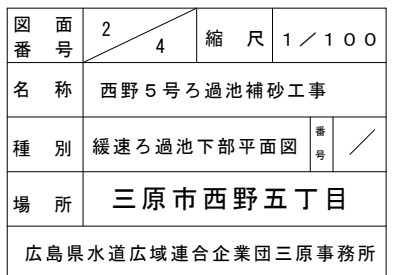


図 番	面 号	1 4	縮 尺	1/500
名 称	西野 5 号ろ過池補砂工事			
種 別	場内全体配置図			番 号 ／
場 所	三原市西野五丁目			
広島県水道広域連合企業団三原事務所				

(S=1/200)



$$\underline{S = 1/100}$$

Technical drawing of a drainage structure cross-section. The drawing shows a rectangular structure with a concrete base (均しコンクリート t=100) and a bottom slope (底板勾配コンクリート). The structure is filled with coarse sand (ろ過砂利) and has a top layer of coarse sand (ろ過砂). The structure is surrounded by a wall (壁) and a wall stop board (壁止止水板 200x5). The drawing includes dimensions for the structure's width (43.675m), height (700mm), and various elevations (e.g., FGL+77.500, HWL+77.700, EL+75.160). It also shows the location of underground water pipes (地下通水管 φ150有孔) and a wall stop board (壁止止水板 200x5).

Technical drawing of a sewerage system plan view. The drawing shows a main sewer line (主渠) with various components and dimensions.

Key Components and Dimensions:

- Main Sewer Line (主渠):**
 - Length: 42.975
 - Width: 2.200
 - Flow direction: Indicated by arrows.
- Manholes (流入弁室, 流量調整室):**
 - Flow Inlet Chamber (流入弁室): Located at the left end, with a diameter of $\phi 300$.
 - Flow Control Chamber (流量調整室): Located at the right end, with a diameter of $\phi 150$.
- Flow Control Structure (流量調整室):**
 - Structure: 普通レンガ (Common Brick).
 - Flow direction: Indicated by arrows.
- Underground Water Pipes (地下通水管):**
 - Location: Below the main sewer line.
 - Diameter: $\phi 150$.
 - Material: 無孔 (Non-perforated).
- Other Dimensions and Elevation:**
 - Flow direction: Indicated by arrows.
 - Flow velocity: $v = 40 \sim 240$.
 - Flow velocity: $v = 100$.
 - Flow velocity: $v = 45 \text{ kN/m}^2$.
 - Flow velocity: $v = 300 \text{ kN/m}^2$.
 - Flow velocity: $v = 900 \text{ kN/m}^2$.
 - Flow velocity: $v = 39.540$.
 - Flow velocity: $v = 39.790$.
 - Flow velocity: $v = 4.090$.
 - Flow velocity: $v = 4.750$.
 - Flow velocity: $v = 5.100$.
 - Flow velocity: $v = 5.210$.
 - Flow velocity: $v = 5.450$.
 - Flow velocity: $v = 5.700$.
 - Flow velocity: $v = 6.000$.
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 - Flow velocity: $v = 43.500$.
 - Flow velocity: $v = 43.750$.
 - Flow velocity: $v = 44.000$.
 - Flow velocity: $v = 44.250$.

[illegible]

図 番	面 号	3 4	縮 尺	1 / 1 0 0
名 称	西野 5 号 ろ過池補砂工事			
種 別	5 号 ろ過池補砂工事			番 号
場 所	三原市西野五丁目			
広島県水道広域連合企業団三原事務所				

図 番	面 号	4 4	縮 尺	1/50, 1/20
名 称	西野 5号ろ過池補砂工事			
種 別	主渠、ろ過池端部、 ろ層構成詳細図			番 号
場 所	三原市西野五丁目			
広島県水道広域連合企業団三原事務所				