

[illegible]

Figure 1: Section view of the main structure. The diagram shows a vertical cross-section of a building frame. The total height is 1773, and the total width is 300. The structure consists of a central core and two side wings. The core has a width of 20, and the wings have a width of 25. The core is divided into 10 stories, with floor heights of 250, 250, 250, 250, 250, 250, 250, 250, 250, and 250. The wings are 250 high. A callout ④ points to the core structure.

[illegible]

Technical drawing of the 'Yanhuang' (黄河) water conservancy gate, showing the front view (正面图) and cross-sections (A-A' and B-B').

The front view (正面图) shows the gate structure with dimensions:

- Total width: 1894
- Section width: 911 (each of the two sections)
- Total height: 750
- Base height: 36
- Main body height: 666

The cross-sections (A-A' and B-B') show the internal structure and the water level (水拔き) on the right side.

Labels in the drawing include:

- A-A' 断面图 (Cross-section A-A')
- B-B' 断面图 (Cross-section B-B')
- 正面图 (Front view)
- 水拔き (Water level)
- 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12 (Component labels)

名称	番号	黒板（上下式）	K-37
数量	2		
位置	第1第2美術室		

Technical drawing of a blackboard (黒板) showing front and side views with dimensions.

正面図 (Front View):

- Overall width: 3530
- Overall height: 1800
- Inner width: 3530
- Inner height: 1800
- Material: 鋼板スチール（焼付塗装） (Steel plate, baked paint)

断面図 (Side View):

- Overall depth: 150
- Overall height: 1800
- Inner depth: 150
- Inner height: 1800

Technical drawing of a rectangular structure, likely a container or enclosure, showing front and side views with dimensions.

Front View (正面図):

- Overall width: 3530
- Overall height: 1800
- Material specification: 鋼板スチール (焼付塗装) (Steel Plate Steel (Baked Coating))
- Internal structure: A horizontal line divides the interior, and a vertical line on the right side indicates a door or panel.
- Bottom detail: A dashed line indicates a base or foundation.

Side View (断面図):

- Overall width: 150
- Overall height: 1050
- Internal structure: A vertical line on the right side indicates a door or panel.

名称	番号	人研焼窯	K-38
数量		1	
位置		第1美術室	

正面図

平面図

断面図

Technical drawing of the 'KAWAII' model, showing a top view and a side view.

Top View (平面図): The top view is a square with overall dimensions of 1450mm by 1150mm. The inner square frame has dimensions of 1150mm by 1150mm. The thickness of the frame is 75mm. A central circle is located in the middle of the square. A label '取手・金具: ステンレス' (Handle and Hardware: Stainless Steel) points to the bottom edge of the frame.

Side View (断面図): The side view shows the profile of the unit. The overall height is 1450mm. The depth of the unit is 1175mm. The top edge has a thickness of 75mm. The bottom edge has a depth of 14080mm. The side view shows a rectangular frame with a central opening.

Dimensions:

- Top View: 1450 (Overall Height), 1150 (Overall Width), 1150 (Inner Width), 75 (Frame Thickness).
- Side View: 1450 (Overall Height), 1175 (Depth), 75 (Top Thickness), 14080 (Bottom Depth).

Label: 平面図

Note: 取手・金具: ステンレス

Section View Label: 断面図

名称 番号	流し付作業台（人研） K-39
数量	1
位置	第1美術室

正面図

A-断面図

名称 番号	作業台（人研） K-40
数量	1
位置	柔道場

正面図

A-断面図

名称 番号	流し台 K-41
数量	2
位置	男女職員WC 洗手室
付属品	取手 戸当 丁番 その他一式

平面図

断面図

正面図

特記

改訂番号	改訂月日	改訂内容

業務番号	工事名称	大船渡中学校統合改修（建築・機械設備）工事		
		図面内容		
25037		校舎 改修前 家具詳細図 6	縮尺 A-1 1 : 20 A-3 1 : 40	図面区分 建築意匠 図面番号 A-2129