

[illegible]

Technical drawing of a 4-bay steel frame structure. The drawing includes the following dimensions and labels:

- Overall Dimensions:**
  - Width: 2750
  - Height: 1100
- Labels:**
  - 流入側 ⇒ (Inlet side)
  - 底面開口 (195 × 140) (Bottom opening)
  - 鋼管ベントパイプ (φ100) (Steel vent pipe)
- Dimensions:**
  - Horizontal dimensions (from left to right): 70, 600, 70, 600, 70, 600, 70, 600, 70.
  - Vertical dimensions (from bottom to top): 30, 831, 239, 185, 745, 377, 165, 160, 140, 317, 317, 280, 300.

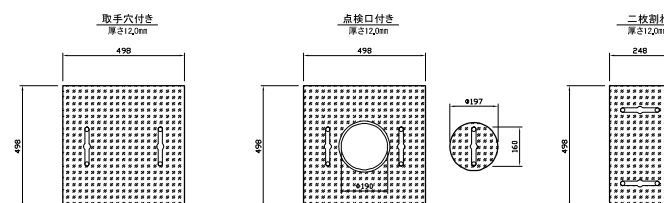
Technical drawing of a rectangular table. The overall dimensions are 2770 (width) by 760 (depth). The table features four square inserts, each measuring 510 by 510. The distance between the centers of the inserts is 1340. The distance from the center of the first insert to the left edge is 715, and from the center of the last insert to the right edge is 715. The table has a top rail and a bottom rail, with a central support structure. The drawing includes dimensions for the top rail (125, 30, 160, 30, 450, 30, 160, 30, 450, 30, 160, 30, 450, 30, 125) and the bottom rail (125, 30, 160, 30, 450, 30, 160, 30, 450, 30, 160, 30, 450, 30, 125). The table is shown with a top view and a side view. The side view shows the table's profile with a height of 760 and a depth of 510. The top view shows the table's layout with four square inserts. The drawing is labeled with dimensions and assembly details.

Technical drawing of a 4x4 grid of square panels. The overall dimensions are 2770 mm in width and 760 mm in height. The width is divided into segments of 125, 510, 160, 510, 160, 510, 160, 510, and 125 mm. The height is divided into segments of 510 mm and 250 mm. Each panel is 510 mm wide and 510 mm high. A label "T-25 網架板蓋" points to the bottom panel.

Technical drawing of a rectangular structure with dimensions and a circular feature. The overall width is 760, divided into 155, 450, and 155. The overall height is 1270, with a top section of 20 and 150, and a main section of 185. A circular feature with a diameter of  $\Phi 200/210$  is located within the main section, with a distance of 100 from the center to the bottom edge. The bottom edge has a total width of 740, divided into 70, 300, 300, and 70. A dimension of 100 is also shown for the distance from the top edge to the center of the circular feature.

[illegible]

部材名称	使用個数	参考重量(kg)	備考
本体	1基	1719×1	
スラブ版	1枚	456×1	
織鋼板蓋	4枚	25×4	取手付き(二枚割、点検口付き有り)
鋼管バンドパイプ	4個		250×540×Φ100, t=3.2mm
M16吊用アイボルト	4個		本体天端吊・スラブ側面吊
合計	一式	2275	



油水分離槽 600角 4槽			
単位	mm	縮尺	A3 1/25
作図	令和 6年 2月 1日		
改図	令和 年 月 日		
エスエス開発株式会社			