

底入側 →

4050

900 70 900 70 900 70 900 70

φ245/260管用予備ノックアウト×3

φ155/170管用予備ノックアウト×3

φ155/110管用予備ノックアウト×3

φ245/260管用予備ノックアウト×3

1840

70 900 450 300 150 70

450 450 450 450

W16用インサート×2

φ100公排水用ノックアウト×3

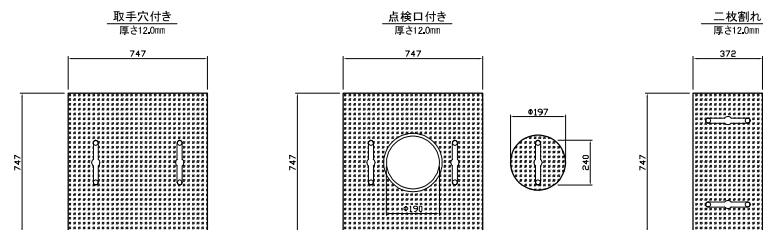
520 520

Figure 1: Plan view of the test specimen. The specimen is a rectangular slab with overall dimensions of 2020 mm by 1020 mm. It is divided into two main sections by a vertical centerline. The left section is 1010 mm wide and contains two square reinforcement areas, each 270 mm by 270 mm, with a 510 mm gap between them. The right section is 1010 mm wide and contains two square reinforcement areas, each 270 mm by 270 mm, with a 510 mm gap between them. The reinforcement is labeled 'T-24 縱筋四根' (T-24 longitudinal reinforcement, four bars).

[illegible]

Technical drawing of a rectangular box with dimensions and a circular feature. The drawing shows a top view and a side view. The top view is a rectangle with overall dimensions of 1050 (width) by 1270 (depth). The width is divided into three sections: 300, 450, and 300. The depth is divided into three sections: 250, 100, and 920. A circular feature is located in the center of the 450x100 section, with a diameter of  $\varnothing 245/200$ . The side view shows a rectangular box with a height of 100 and a depth of 920. The bottom of the box is hatched, indicating a base or floor.

部材名称	使用個数	参考重量(kg)	備考
本体	2基	1215×2	上穴(4槽上流側)・下穴(4槽下流側)
スラブ版	2枚	606×2	
綫銅板蓋	4枚	25×4	取手付き(二枚割、点検口付き)
鋼管バンドパイプ	4個		250×540×Φ100、t=3.2mm
M16吊用アイボルト	8個		本体天端吊・スラブ側面吊
合計	一式	3742	



油水分離槽 900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			