



アシト模様断面詳細

破壞荷重	質量
200kN以上	43.7kg

Technical drawing of a rectangular foundation plate. The overall width is 127.15, and the overall height is 13.85. The plate features a central vertical column of 16 circular holes, with a top horizontal row of 8 holes and a bottom horizontal row of 8 holes. A large rectangular area on the left is labeled "汚水". In the center, there is a circle with a diameter of 150, containing the text "600" above "200kN". A diagonal line through the circle indicates it is a hole. Dimension lines show 56.65 on the left, 2.5 on the top edge, 68 on the right edge, 32.7 on the far right, and 13.85 on the bottom left. A small dimension 3 is shown near the bottom right corner. The bottom part of the drawing shows a stepped base with a thickness of 2.5 indicated by an arrow.

The diagram shows four identical structural frames arranged vertically, each labeled with a different system name and capacity:

- 雨水** (Rainwater) with a capacity of **600 200kN**
- 污水** (Sewage) with a capacity of **600 200kN**
- 電氣** (Electrical) with a capacity of **600 200kN**
- 通信** (Communication) with a capacity of **600 200kN**

Each frame consists of a rectangular grid of circles representing nodes. A central vertical column of three circles is highlighted with a thicker border. Horizontal dimensions are marked as 127.15, and vertical dimensions on the right are marked as 32.7.

5	取手カバー	クロロプレン		
4	締付ボルト	SUS304		2-M10×35六角ボルト
3	ゴムパッキン	クロロプレン		
2	受枠	FCD500		樹脂系塗料塗装
1	カバー	FCD500		樹脂系塗料塗装
項目番号	名称	材質	個数	kg/個 記事

記号	内容	日付	編集	担当	製図	照査	承認	1 5	名 称	DKC	
										度	寸法
					福田	齊藤	金子			T-20荷重・T-25荷重(敷地内仕様)用 密閉形 ボルトロック式 ドット模様	
						平成 年 月 日				MCAOS-L-20 600	
親番											
図歴						第一機材株式会社				PM-E3-02820E	