

ההונד

Перв. примен.

Справ. №

70

Мнбр. №^о подл. Подп. у дата

Technical drawing of a circular component with the following dimensions and features:

- Outer diameter: 100 (implied by the 8mm gap on all sides of the 95mm center circle).
- Center circle diameter: 95.
- Top horizontal slot width: 72.
- Bottom horizontal slot width: 72.
- Left and right vertical slot widths: 8.
- Left and right vertical slot heights: 8.
- Bottom horizontal slot height: 88.
- Right side rectangular slot width: 79.
- Right side rectangular slot height: 15.
- Right side rectangular slot depth: 47.
- Right side rectangular slot radius: R3.
- Top and bottom horizontal slot heights: 8.
- Left and right vertical slot heights: 8.
- Bottom horizontal slot width: 72.
- Bottom horizontal slot height: 8.
- Bottom horizontal slot width: 72.
- Bottom horizontal slot height: 8.

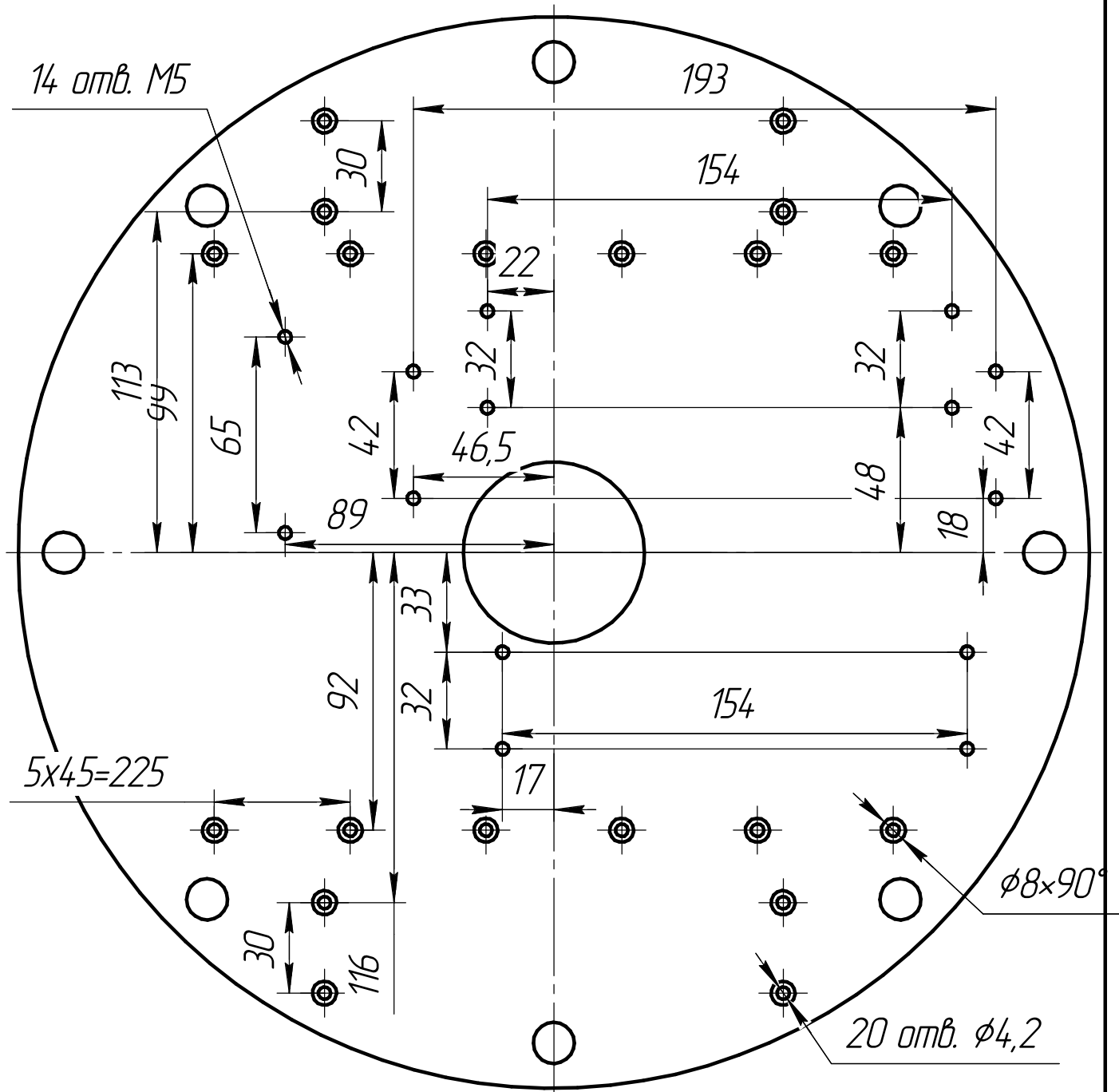
A-A

A technical drawing of a vertical cylinder. The cylinder is divided into three horizontal sections. The top section is labeled with the number '1' and features a hatched pattern. The middle section is labeled with the number '7' and also has a hatched pattern. The bottom section is labeled with the number '1' and is solid black. Arrows point to each of the three sections, indicating their specific labels.

Фланец

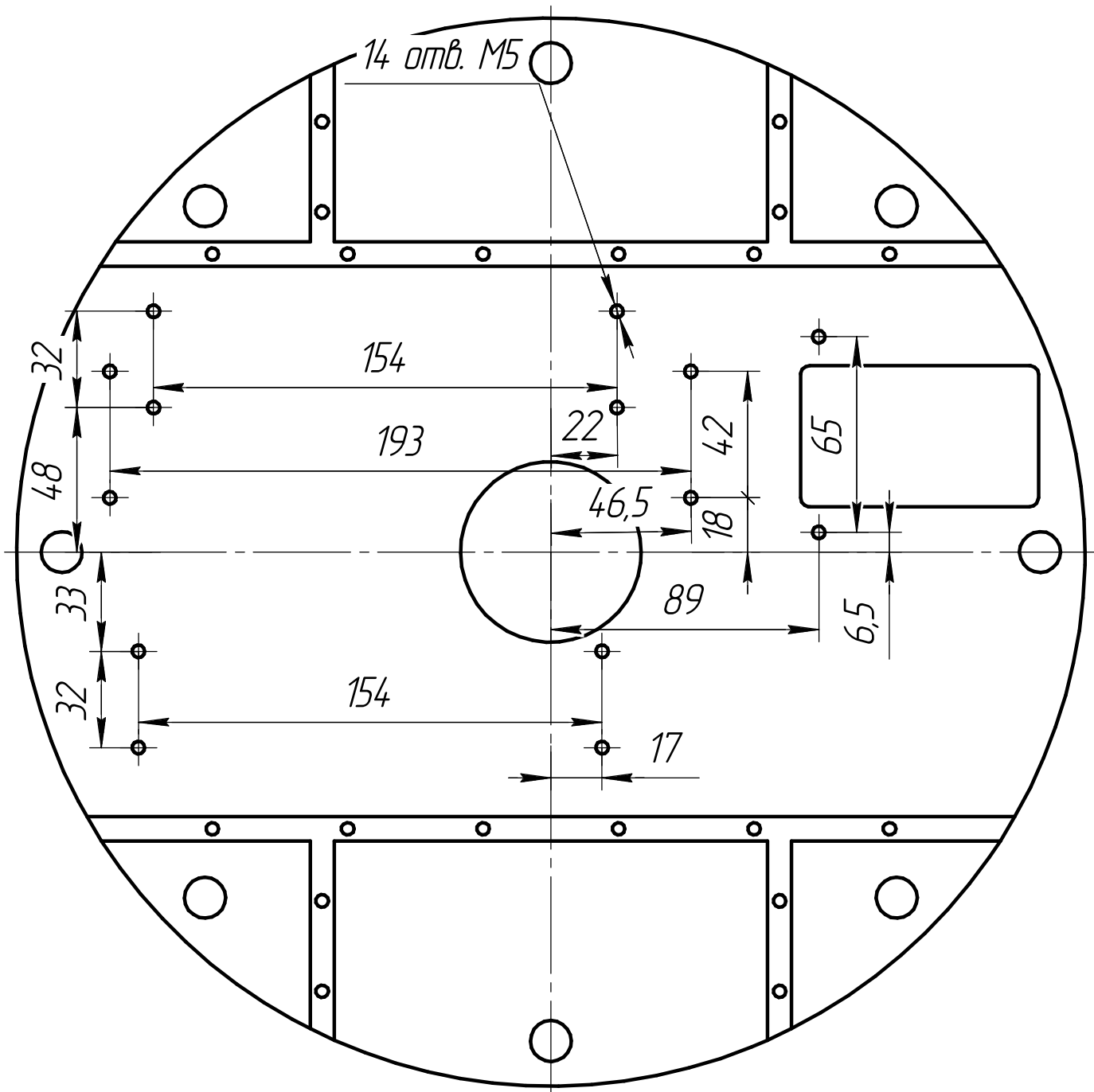
Фланец

Д16 ГОСТ 4784-97



№ посл.	Посл. у дата	Взам. имен. №	Инв. № изб.	Посл. и дата

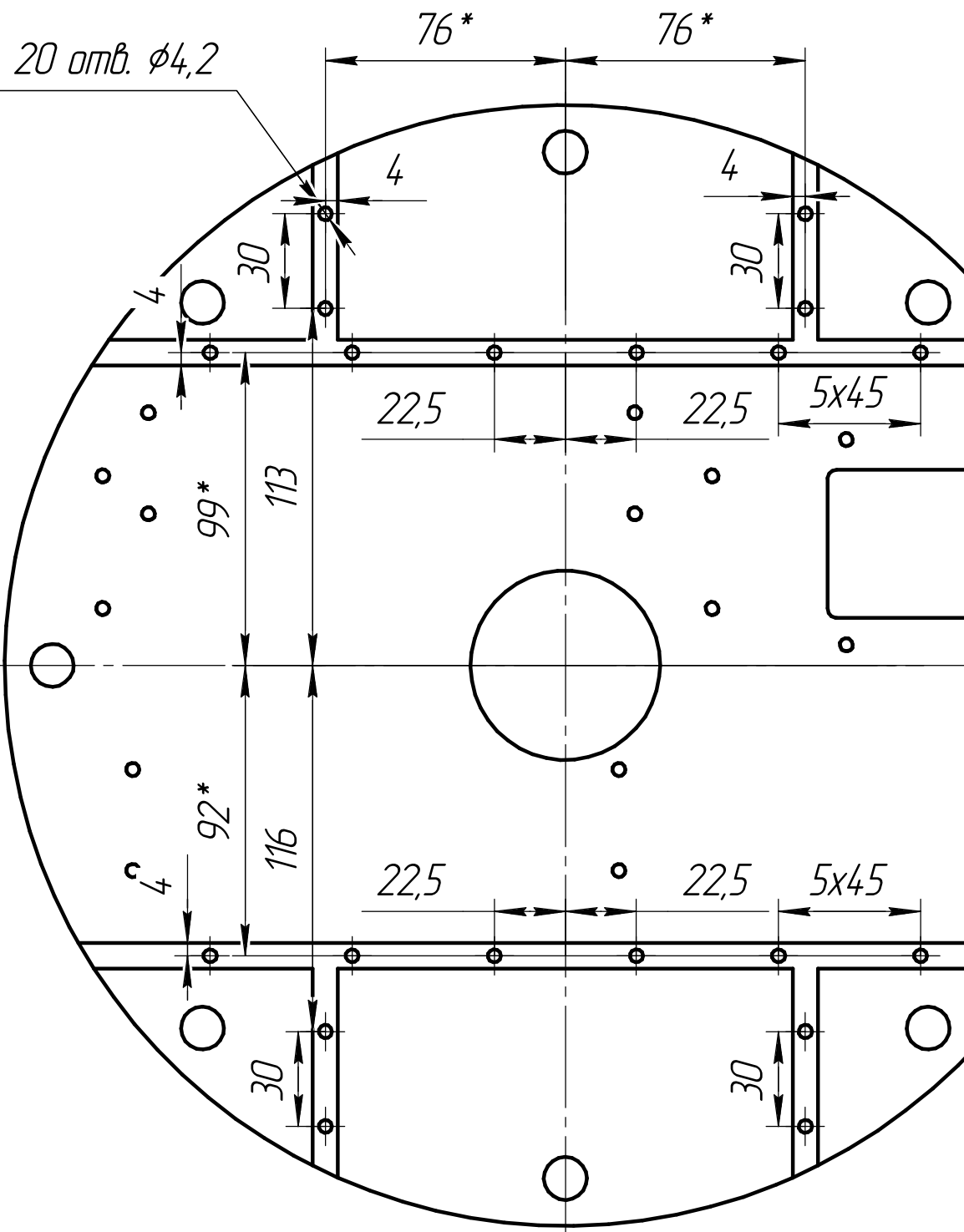
Фланец



Инв. № подл.	Подл. и дата	Взам. инв. №	Инв. № докл.	Подл. и дата

Изм.	Лист	№ докум.	Подл.	Дата

Чертеж



Инв. № подл.	Подл. и дата	Взам. инв. №	Инв. № докл.	Подл. и дата

Фланец

Лист
4

Изм.	Лист	№ докум.	Подл.	Дата