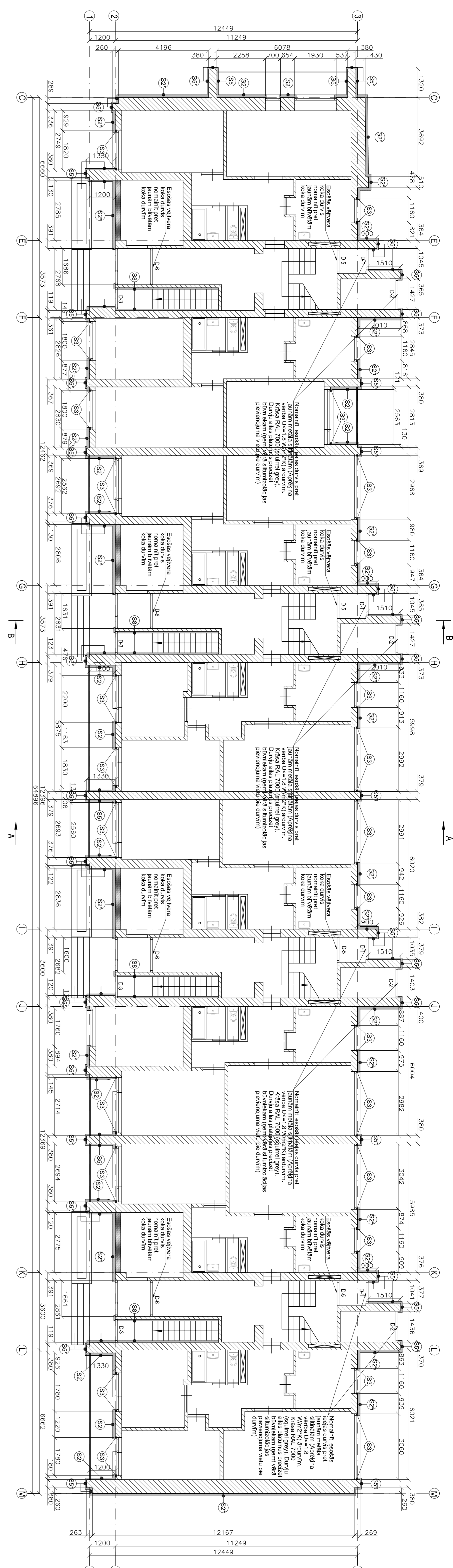
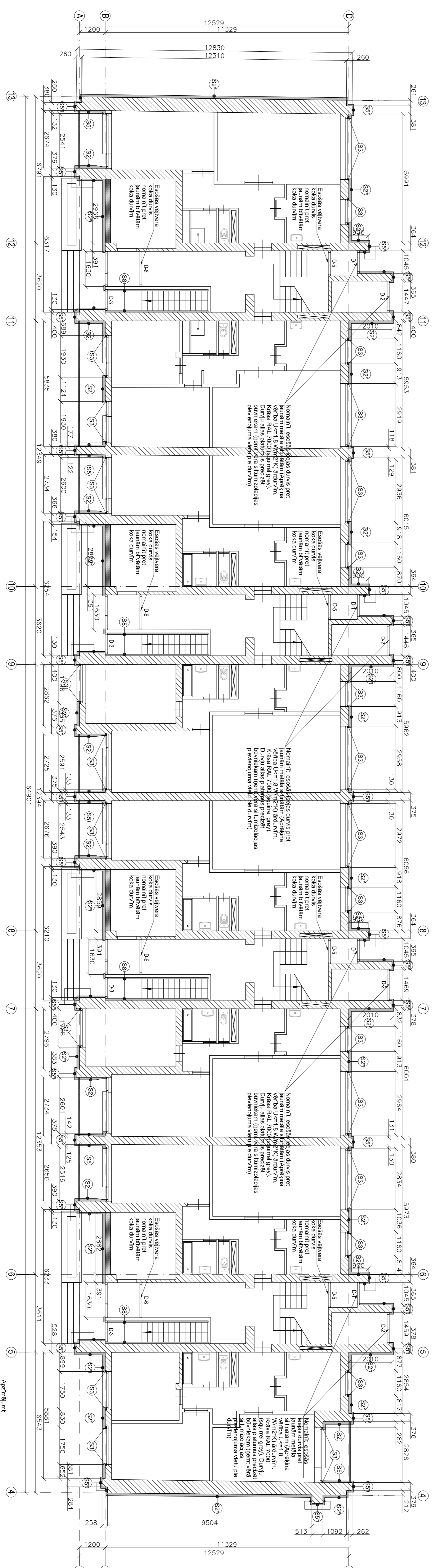


## 1. stāva plāns korpusam Nr.1



## 1. stāva plāns korpusam Nr.2



**Piezīmes:**

1. Esošos koka logus nomaiņt pret PVC logiem ar 2 stilpākēti. Logu daļumus skaitlā lapā AR-19.
2. Detalizētus norobežojošās konstrukcijas tipus skaitlētā lapā AR-2.
3. Griezumus skītīt lapā AR-10.
4. Esotiem PVC logiem izvēlēt dažāgās ventilācijas ierīces (piemēram Gealan GECCO-3 vai analogs), ja tām nav ierīkotas.
5. Jaunajos dzīvokļu logu PVC rāmjos iestrādāt pastāvīgi daibīgās gaisa pieplūdes iekārtas (piemēram Climatic).

|   |  |
|---|--|
|  | Siltināta esošā kļeģīmura siena                            |
|  | Siltināta jaunizbūvētā mura sienas bloku mūra sienas bēlgā |

D-3

630

S1

S2

S2\*

S3

S3

65

899

1750

830

1750

A technical line drawing of a staircase section. The top part shows a horizontal landing with two circular callouts: one labeled 'S8' in a circle at the left end, and another labeled 'D6' with an arrow pointing down to the right end. Below this is a vertical flight of stairs with a central vertical line and a horizontal line across it. The bottom part shows a rectangular room outline with a small square cutout on the right side.

A technical drawing of a mechanical part, likely a bearing housing or sleeve. The drawing shows a cross-section with various dimensions and features:

- Outer diameter: 1459
- Inner diameter: 877
- Width: 378
- Shaft shoulder height: 2854
- Bore shoulder height: 1160
- Shaft shoulder width: 376
- Bore shoulder width: 282
- Shaft shoulder thickness: 2826
- Shaft shoulder height from bottom: 282

Callouts indicate specific dimensions:

- Top callout: 55 (outer diameter), 378 (width), 5 (inner diameter)
- Middle callout: 55 (inner diameter), 877 (bore shoulder height), 5 (inner diameter)
- Bottom callout: 0 (bore shoulder width), 1160 (shaft shoulder height), 376 (shaft shoulder width), 282 (shaft shoulder thickness)

A vertical dimension line diagram showing height measurements from a base line. The measurements are:

- 3600
- 1
- 119
- 2861
- 661
- S5
- 380
- 926
- 1780
- 1220
- 178
- 6662

A technical drawing of a structural connection. It features a central vertical column with horizontal plates. Dimension lines indicate a height of 1330 and a width of D-3. Labels include S8 at the top right, S3 near the center, S2 below it, and S1 at the bottom left. A small circle is also present near the bottom.

The diagram shows a rectangular room layout. In the top-left corner, there is a window with a grid pattern. Below the window, on the left side, is a rectangular sink with a circular faucet. To the right of the sink is a toilet. On the far right, there is a shower area enclosed by a glass door. The floor is represented by a light gray color, and the walls are shown with a hatched pattern.