

Technical drawing of a window frame cross-section. The drawing shows a central window unit with a circular opening. The frame is divided into four vertical sections labeled 2, 3, 4, and 5. The central section (3) is the widest, with a width of 6600. The side sections (2, 4, and 5) are narrower, with a width of 6600. The drawing includes various labels for components and dimensions:

- Labels:** P1, P2, P4, P5, 175.3, 175.5, 54.4, 54.5, 6, 200, 300.
- Dimensions:** 6600 (width of central section), 6600 (width of side sections), 200, 300.
- Section Numbers:** 2, 3, 4, 5.

The technical drawing shows a cross-section of a building facade. Key features include:

- Dimensions:**
 - Overall height: 6000 mm.
 - Top horizontal segments: 200 mm each.
 - Left vertical segments: 890 mm, 3280 mm, and 560 mm.
 - Right vertical segment: 18525 mm.
 - Bottom horizontal segments: 200 mm, 6000 mm, and 400 mm.
 - Internal vertical segments: 2945 mm and 3055 mm.
 - Total bottom width: 6000 mm.
- Structural Elements:**
 - A hatched rectangular area at the top right corner.
 - A trapezoidal area labeled "M1" below the hatched area.
 - A sloped structural member connecting the bottom left of the M1 area to the bottom right edge.
- Labels and Notes:**
 - "t 3" points to the hatched area.
 - "t 15" points to the upper part of the M1 area.
 - A circular callout "A" is located near the bottom right corner.
 - Reference numbers "9" and "10" are shown in circles at the bottom.

Technical drawing of a rectangular structure, likely a wall or partition, showing dimensions and labels.

Dimensions:

- Overall width: 6000
- Overall height: 19635
- Top horizontal segments: 200 (left), 6200 (center), 200 (right)
- Bottom horizontal segments: 1770 (left), 6000 (center), 400 (right)
- Thickness: $t = 15$

Labels:

- M 2 (Material designation)
- 10 (Foundation/Support point)
- 11 (Foundation/Support point)
- A (Section line/Reference point)

Technical drawing of a rectangular structure, likely a wall or partition, showing dimensions and labels.

Dimensions:

- Top width: 200 (left) and 200 (right)
- Left height: 19555
- Right height: 20940
- Inner width: 6800
- Bottom width: 6600
- Bottom left height: 1285
- Bottom right height: 400

Labels:

- M3 (center)
- t 15 (pointing to the right edge)
- A (bottom right corner)
- 11 (bottom left corner)
- 12 (bottom right corner)

Technical drawing of a rectangular structure, likely a wall or partition, showing dimensions and construction details. The drawing includes the following elements:

- Overall Dimensions:**
 - Height: 20800 (left side) and 22855 (right side).
 - Width: 6600 (bottom).
- Internal Dimensions and Features:**
 - Top horizontal dimension: 200 (twice, indicating offset).
 - Internal width: 6800.
 - Internal height: 12800 (left side).
 - Bottom right corner detail: 15 (slope indicator) and 100 (offset).
- Labels and Markings:**
 - Label "M4" is centered within the rectangle.
 - Label "A" is at the bottom right corner.
 - Labels "12" and "13" are at the bottom, indicating specific points or sections.

Technical drawing of a rectangular structure with a sloped bottom edge. The drawing includes dimensions: width 6600, total height 14660, and a sloped bottom edge with a vertical drop of 400. A section line A-A is shown. A detail view (II) shows a cross-section of the top edge with a width of 200 and a height of 6000. The detail view also shows a sloped bottom edge with a vertical drop of 200 and a horizontal offset of 13. The main drawing is labeled M5.

Марка	Обозначение	Наименование	Кол.	Масса ед. кз	Примечание
		Плиты перекрытий			
ПБ 1		ПБ 59-12-10	340	1920	
ПБ 2		ПБ 59-10-10	40	2271	
ПБ 3		ПБ 65-12-10	897	2496	
ПБ 4		ПБ 64-12-10	80	2452	
ПБ 5		ПБ 65-10-10	472	2120	
ПБ 6		ПБ 58-10-10	8	1887	
ПБ 7		ПБ 58-12-10	12	2227	
ПБ 8		ПБ 57-10-10	4	1855	
ПБ 9		ПБ 57-12-10	6	2198	
		Мангалитные участки			
Дм 1		Дм 1	8		14,89 м²
Дм 2		Дм 2	2		14,1 м²
Ум 1		Ум 1	8		12 м²
Ум 2		Ум 2	8		0,43 м²
Ум 3		Ум 3	3		151 м²
Ум 4		Ум 4	288		0,32 м²
Ум 5		Ум 5	528		0,19 м²
		Материал			
		Бетон класса Б 30			

1. Монолитные участки Ум4, Ум5 на схеме железобетонных плит условно не показаны.
2. Боты строительные М16 по ГОСТ 7798-70, класса точности В, из стали 40 х по ГОСТ Р 52643.
3. Боты строительные М14 по ГОСТ 7798-70, класса точности В, из стали 40 х по ГОСТ Р 52643.
4. Толщина монтажной прокладки уточнить по месту установки.
5. На Фрагментах 1 и 5 шпироходка указаны зоны мембраны с толщиной листа 3 мм.

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