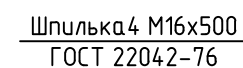




Technical drawing of a rectangular plate with dimensions and labels. The plate has a total width of 696 and a total height of 400. The drawing shows a central rectangular area with a width of 19 and a height of 75. This central area is divided into four quadrants by a vertical line and a horizontal line. The quadrants are labeled: top-left (+), top-right (•), bottom-left (•), and bottom-right (+). The central area is surrounded by a border with a width of 75 and a height of 75. The plate is labeled with dimensions: 696 (width), 400 (height), 19 (central width), 75 (central height), 75 (border width), 75 (border height), 125 (distance from top edge to central area), 125 (distance from bottom edge to central area), 40 (distance from left edge to central area), 40 (distance from right edge to central area), 70 (distance from top edge to central area), 70 (distance from bottom edge to central area), 100 (distance from top edge to central area), 100 (distance from bottom edge to central area), 200 (distance from left edge to central area), 200 (distance from right edge to central area).

Labels and dimensions:

- HHH1
- 19
- 75
- 75
- 75
- 696
- 400
- 125
- 40
- 70
- 40
- 125
- 100
- 200
- 100
- Накладка Н1
- Гвозди К5х150
ГОСТ 4028-80
- Вкладыш ВЗ



						68/11 – КР						
						МАОУ “Гимназия №10” г. Пермь						
Изм.	Кол.уч.	Лист	№ док.	Подп.	Дата	Противопожарные мероприятия (чердачное перекрытие, кровля) двухэтажного здания МАОУ “Гимназии №10” г. Пермь, по адресу: Пермский край, г.Пермь, ул. Проспект Парковой, 27.			Страница	Лист	Листов	
ГИП		Власов А.В.			04.2012				РП	43		
Разработал		Борчанинов			12.2011							
Разработал		Соргутов			12.2011							
						Узел 3(41); Узел 4(41)			ООО “Атриум-С”			