




Architectural floor plan of a bathroom. The plan shows a rectangular room with a total width of 11,980 and a total depth of 3,590. The layout includes a toilet area (labeled '1') with a width of 800 and a depth of 1,270. A shower area (labeled '2') is located adjacent to the toilet. The plan also shows a door (labeled 'ДД 1') and a window (labeled 'ОК 1'). Dimensions are provided for various sections and fixtures, including a 1,140 wide section, a 1,260 wide section, and a 1,050 wide section. A 1,000 wide section is also indicated. The plan is labeled 'ОК 1' in the bottom right corner.


Architectural floor plan of a bathroom. The plan shows a rectangular room with a door at the top right. The overall dimensions are 1270 (width) by 1180 (depth). The room contains a toilet, a sink, and a shower area. The dimensions of the fixtures are: Toilet (650 x 620), Sink (650 x 620), and Shower area (3830 x 200). The door is labeled with the number 2. The plan also shows a window at the top left and a small storage area at the bottom left.


[illegible][illegible]


 — Существующие конструкции (стены, перегородки)


 — Демонтируемые перегородки


 — Демонтируемая часть экранной кирпичной перегородки

 — Демонтируемый дверной блок


 — Демонтируемый оконный блок

 — Демонтируемая подоконная доска

 — Номер помещения

 — Деталь пола

Инв. № подл.	Подпись и дата	Взам. инв. №

						3 - 19 - 4 - 1 - SAC			
						Reparația capitală a coridoarelor în 2 blocuri și reparația capitală a blocurilor sanitare la școala primară nr.21 " S. Vangheli" mun. Bălți			
Изм.	Кол.уч.	Лист	№ док.	Подпись	Дата		Стадия	Лист	Листов
ASP	Postolachi			05.19	Reparația capitală a coridoarelor în 2 blocuri și reparația capitală a blocurilor sanitare		PE	5	
ISP	Fomin			05.19					
Verificat	Fomin			05.19					
Elaborat.	Bazenіuc			05.19					
План на отм. 0.000. Фрагменты 1...5 (демонтажные работы)						IPS "IPROCOM"			