


Technical drawing of a rectangular frame. The overall dimensions are 900 (width) by 900 (height). The inner dimensions are 800 (width) by 800 (height). The frame consists of four L-shaped sections, each labeled L_4 . The sections are positioned such that the inner dimensions are 800 by 800, and the outer dimensions are 900 by 900. The thickness of the frame is 50 units on all sides.

Technical drawing of a square frame. The outer dimensions are 600 mm by 600 mm. The inner dimensions are 500 mm by 500 mm. The frame is reinforced with 7 bars on each side, indicated by the number '7' and a diagonal line. The reinforcement bars are spaced 50 mm from the edges. The drawing shows a cross-section of the frame with a central square opening.

1. Данный лист смотреть совместно с листом 2.					
Изм.	Кол.уч.	Лист	№ док.	Подп.	Дата
Здание решеток				Стадия	Лист
				р/д	4
Гл. спец.	Щукин				
Проверил	Щукин				
Разработ.	Меньшикова				
Н.контр.	Сивакова				
Фундамент монолитный Фм-1, Фм-2, Фм-3, Фм-4.				 ВОДПРОЕКТ ГИПРОМИНВОДОКАНАЛ Санкт-Петербург	
Карсенова ЛЗ-3					