

Technical drawing of a rectangular frame structure. The structure is defined by a central white rectangle and a surrounding hatched frame. The overall dimensions are 3000 (width) and 3000 (height). The frame has a thickness of 130. The central opening has a width of 3000 - 2 \* 510 = 1980 and a height of 3000 - 2 \* 380 = 2240. The frame is supported by two columns, labeled 1 and 2, which are 510 wide. The columns are connected by a beam, labeled A and B, which is 380 high. The frame is subjected to a horizontal load  $\Gamma(9)$  and a vertical load  $B(9)$  at the top-left corner. The frame is also subjected to a horizontal load  $\Gamma(9)$  and a vertical load  $B(9)$  at the top-right corner. The frame is also subjected to a horizontal load  $\Gamma(9)$  and a vertical load  $B(9)$  at the bottom-left corner. The frame is also subjected to a horizontal load  $\Gamma(9)$  and a vertical load  $B(9)$  at the bottom-right corner.


Technical drawing of a wall section showing elevation and plan views.

**Elevation View (Right Side):**

- Top level: +3,900
- Level below top: +2,650
- Level below that: +2,500
- Level below that: +1,300
- Base level: 0,000

**Plan View (Bottom):**

- Width of wall section: 3000
- Width of foundation: 3000
- Foundations labeled 1 and 2.

						НКПЮ-13/53-АС1.1			
						Реконструкция контейнерного терминала ст. Батарейная г. Иркутск			
Изм.	Кол. уч.	Лист	№ док.	Подп.	Дата				
Разработ.	Нефёдкин				11.13	Скважина	Стадия	Лист	Листов
Проверил	Карпец				11.13		П	18	
Н.контр.	Баженова				11.13	Схема расположения кирпичных стен на от.	м. 0.000 ООО "Бирюсапромстрой"		
						Сечение А-А			