

Architectural elevation drawing of a house with a gabled roof. The drawing includes the following dimensions and levels:

- Roof:**
  - Left slope:  $+7.600$  (ridge),  $+4.130$  (eave).
  - Right slope:  $+2.870$  (eave).
  - Roof length (left slope):  $5984$ .
  - Roof length (right slope):  $1831$ .
- Windows:**
  - Top left window:  $+3.900$  (sill),  $+5.400$  (top).
  - Top right window:  $+4.400$  (sill),  $+5.400$  (top).
  - Bottom left window:  $+0.900$  (sill),  $+2.400$  (top).
  - Bottom right window:  $+1.400$  (sill),  $+2.400$  (top).
- Other Features:**
  - Left porch roof:  $+2.180$  (eave),  $+2.550$  (ridge).
  - Right door:  $+3.920$  (top),  $+2.870$  (sill).
  - Foundation:  $-0.620$  (left),  $-0.200$  (right).
- Horizontal Dimensions:**
  - Section 3 to 2:  $3000$ .
  - Section 2 to 1:  $8000$ .
  - Total width (3 to 1):  $11000$ .
- Section Markers:** 3, 2, 1 (from left to right).

							Проектирование жилого дома Минская обл., Минский р-н, Луговослободской с/с, д. Заречье.		
изм.	кол. уч.	лист	N док.	погнись	дата				
						Жилой дом	стадия	лист	листов
архитектор	Марцинкевич			04.15			АЭ	9	
						Фасад в осях 3-1.	ИП Марцинкевич А. Ю.		