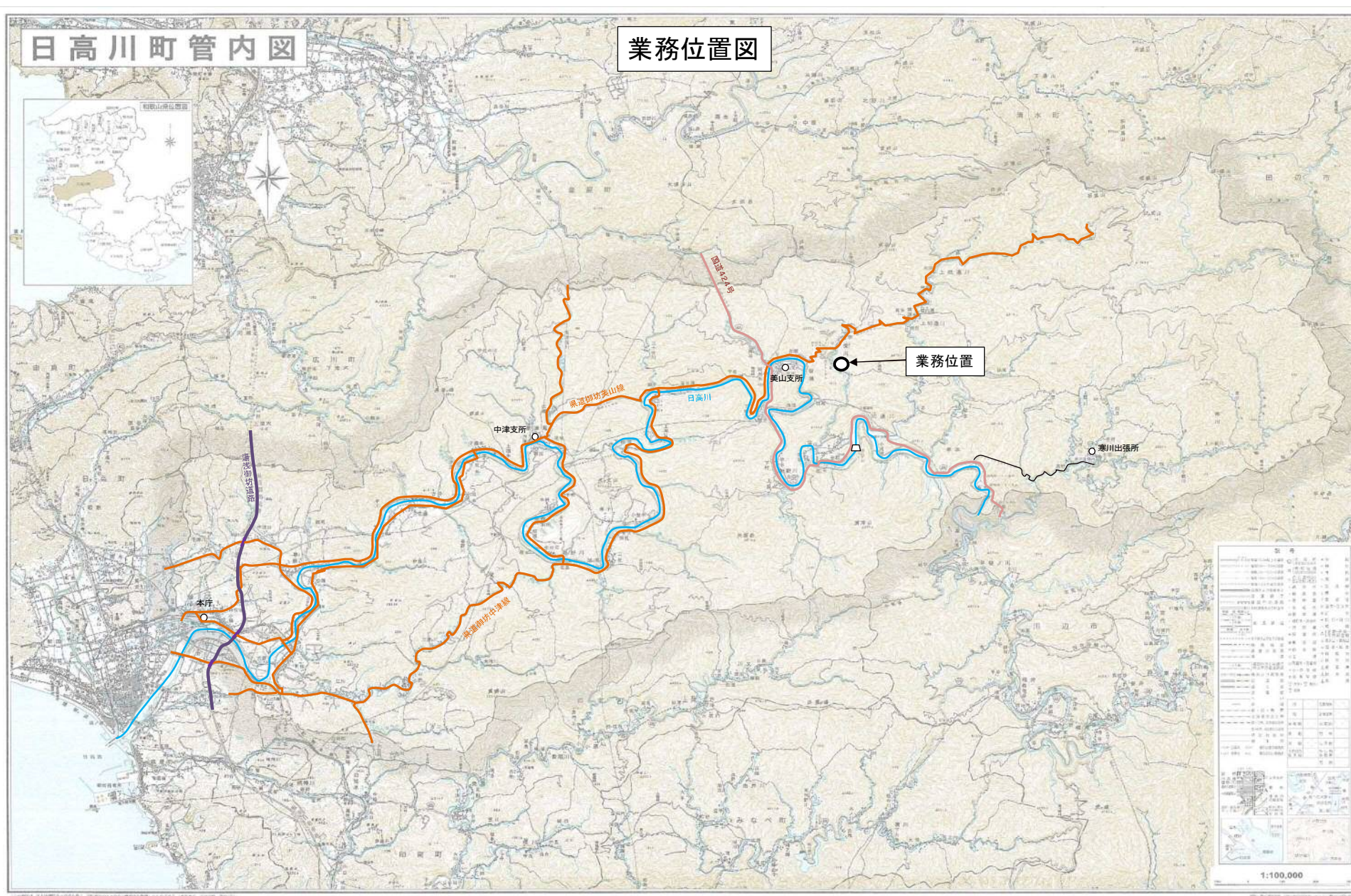
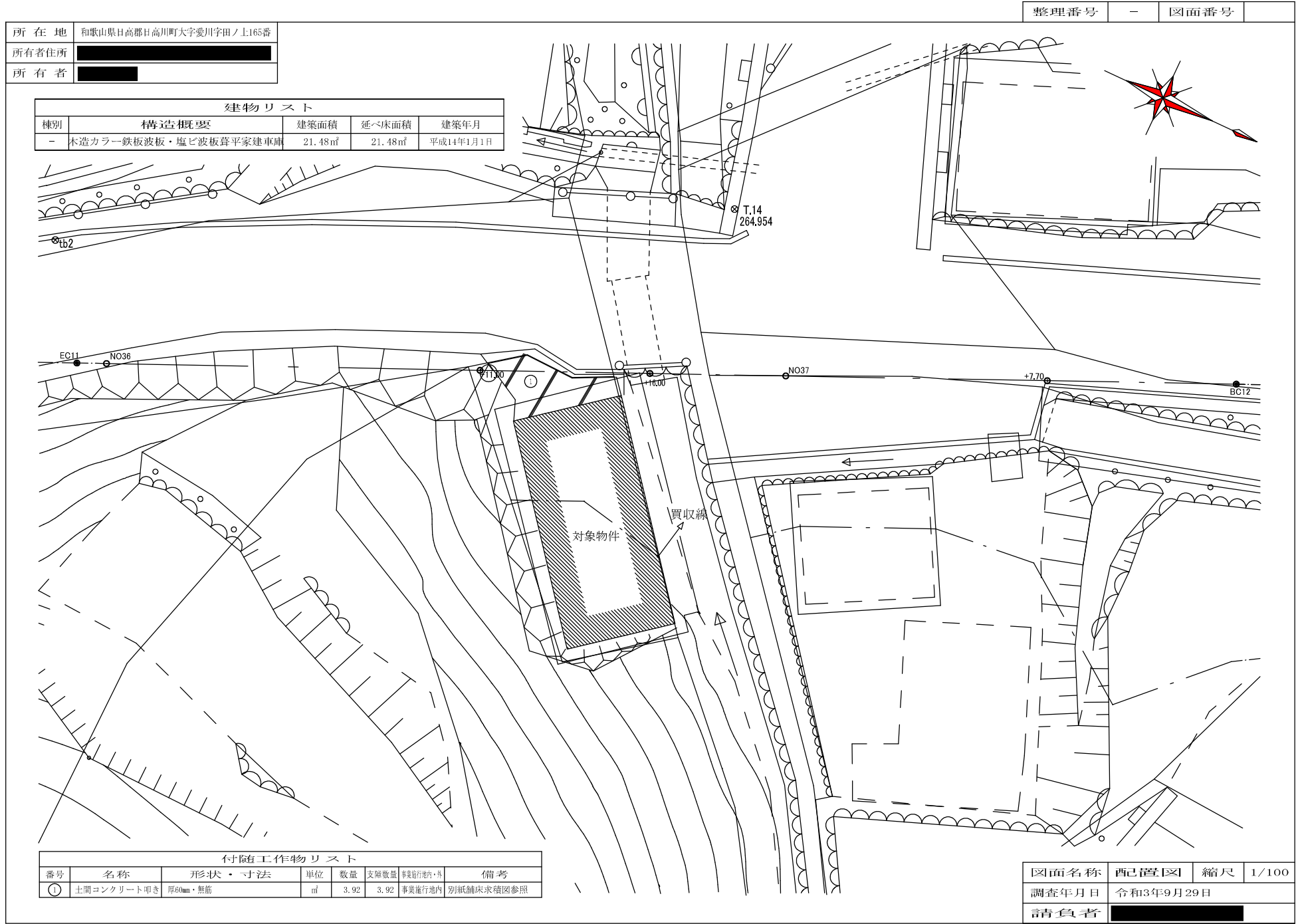


# 日高川町管内図

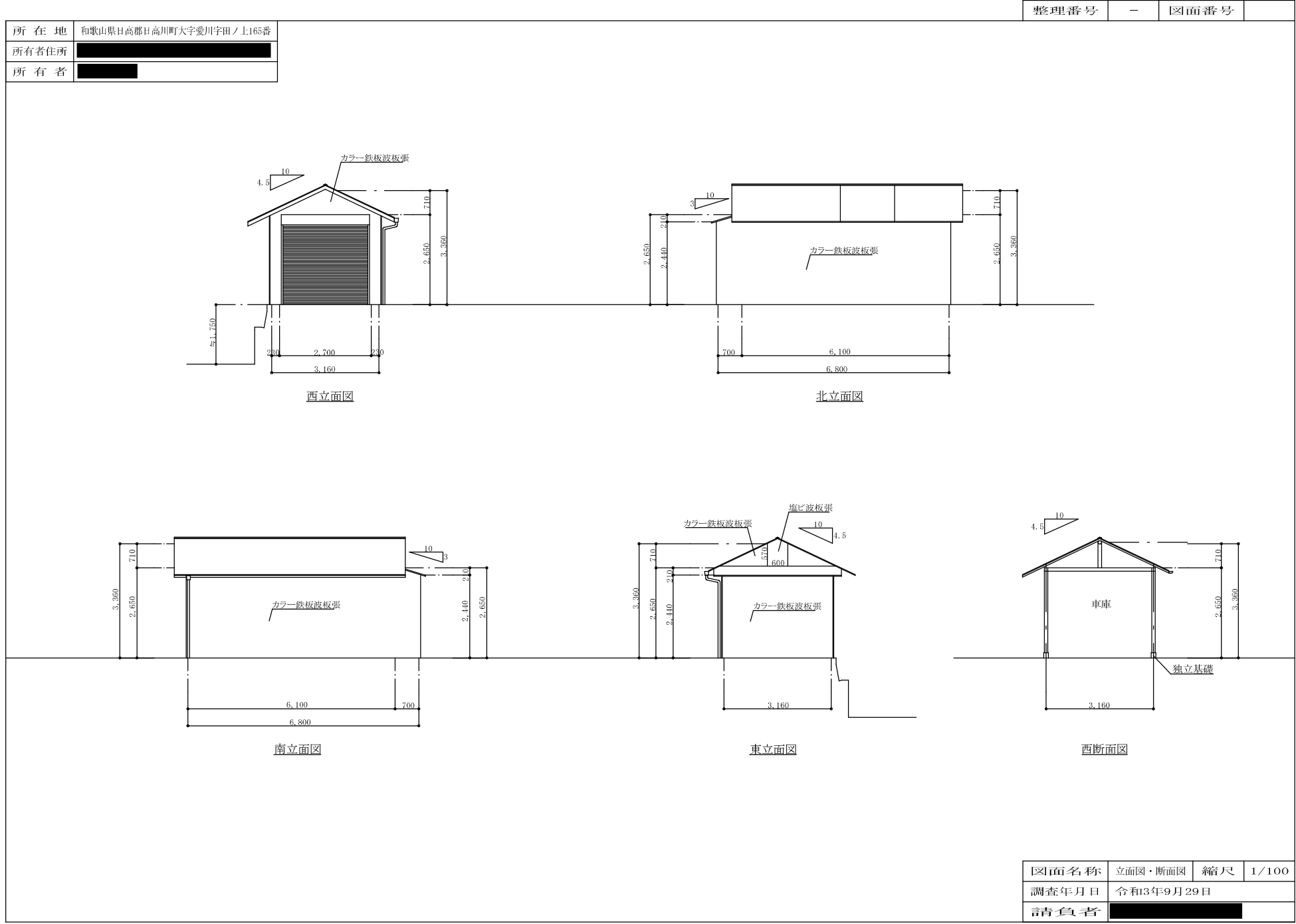
## 業務位置図







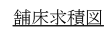
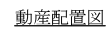
屋根面積計算			
	塩ビ波板葺 勾配4.5/10		
32.150	$2.280 \times 1.600 \times 1.097 =$	4.001	
△4.001	小計	=	4.001
28.149	合計	=	4.001
		=	4.00㎡
3.532			
3.532			
31.681			
31.68㎡			



真撮影方向図

Technical drawing of a foundation cross-section. The drawing shows a rectangular foundation with a sloped top edge. Dimensions are given in meters (m). The top edge has a horizontal projection of 4.02 m and a vertical projection of 2.50 m. The bottom edge has a horizontal projection of 3.26 m and a vertical projection of 0.60 m. The foundation is labeled '①土間コンクリー' (① Concrete). The area to be calculated is labeled '対象物' (Target object). The calculation formulas for the volume of concrete are provided in the table below.

①土間コンクリー	
起算地	
番号	計算式(m)
1	$3.26 \times 0.60$
2	$4.02 \times 0.86$
3	$2.50 \times 0.43$
4	$4.02 \times 0.16$
5	$1.53 \times 0.46$

①土間コンクリート叩き求積表

動 産 リ ス ト

