

処分費割合の検討 対象額のみ準備費内処分費を含める

- A. 直接工事費：31,000,000 円
- B. 直接工事費に含まれる処分費：1,000,000 円
- C. 準備費内処分費：1,000,000 円
- D. 上限率 = 3.00 %、 上限額 = 3,000 万円

$$\begin{aligned} \text{処分費対象額} &= A. \text{ 直接工事費} + C. \text{ 準備費内処分費} \\ &= 31,000,000 \text{ 円} + \underline{1,000,000 \text{ 円}} \\ &= 32,000,000 \text{ 円} \end{aligned} \quad (1)$$

$$\begin{aligned} \text{処分費集計額} &= B. \text{ 直接工事費に含まれる処分費} + C. \text{ 準備費内処分費} \\ &= 1,000,000 \text{ 円} + 1,000,000 \text{ 円} \\ &= 2,000,000 \text{ 円} \end{aligned} \quad (2)$$

$$\begin{aligned} \text{処分費控除額} &= \text{処分費集計額} - \text{処分费率分上限額} \\ &= \text{処分費集計額} - \text{処分費対象額} \times 3\% (\text{上限率}) \\ &= 2,000,000 \text{ 円} - (32,000,000 \text{ 円} \times 3\%) \\ &= 2,000,000 \text{ 円} - 960,000 \text{ 円} \\ &= 1,040,000 \text{ 円} \end{aligned}$$

$$\begin{aligned} \text{共通仮設費対象額} &= A. \text{ 直接工事費} - \text{処分費控除額} (\underline{C. \text{ 準備費内処分費含めず}}) \\ &= A \text{ 31,000,000 円} - 1,040,000 \text{ 円} \\ &= 29,960,000 \text{ 円} \end{aligned} \quad (3)$$

共通仮設费率、共通仮設費（率分）算出 (4)

処分費割合の検討 対象額のみ準備費内処分費を含める

The screenshot shows a multi-step software interface for cost calculation. The main window displays a table with the following data:

項目	金額
直接工事費に含まれる処分費	1,000,000
準備費に含まれる処分費	1,000,000

Annotations and arrows point to specific parts of the interface:

- Red box:** 処分費割合の検討 対象額のみ準備費内処分費を含める (Check disposal fee ratio, include disposal fee in preparation fee only for the target amount).
- Red box:** 処分費算出対象額への準備費内処分費反映 (Reflect disposal fee in preparation fee for disposal fee calculation target amount).
- Red box:** 処分費控除額算出時の準備費内処分費反映 (Reflect disposal fee in preparation fee at disposal fee deduction amount calculation time).
- Red box:** 処分費は控除準備費内処分費含めず (Disposal fee is not included in preparation fee deduction).

The calculation steps shown in the interface are:

- 処分費対象額 (共通仮設費対象額 (処分費控除前)) = 32,000,000
- 処分費等 (共通仮設費対象額内) = 2,000,000
- 処分費 (率分) = 960,000
- 処分費控除額 = 1,040,000
- 共通仮設費 (率計上) = 29,960,000
- 共通仮設費率 = 9.25
- 共通仮設費 (率分) = 2,771,000
- 最終共通仮設費計 = 3,771,000