

クライフボーダー

荻木

横筋D10

縦筋D10@400

基本形横筋

1-D13

あばら筋D10@400

挿コンクリート

珪石

1080

1007

50

50

350

400

100 30

160

*積算は実数です。ロス率を見込んだ値ではありません。

Figure 1 shows two cross-sectional diagrams of retaining walls. The left diagram is for a Gravity Wall / Lapis Wall / Labo Wall, and the right diagram is for a Ribbed Wall / Rinea Wall. Both walls have a total height of 400 units, with a top section of 1140 units and a bottom section of 1050 units. The walls are constructed from concrete (コンクリート) and have a base layer of gravel (新石). The left wall has a base width of 150 units, and the right wall has a base width of 160 units. Reinforcement includes horizontal bars (D10) at 500mm intervals, vertical bars (D13), and a base layer of gravel (新石) 100 units thick. The walls are constructed from concrete (コンクリート) and have a base layer of gravel (新石).

グラフ・ウォール／ラピス・ウォール／ラボ・ウォール

リネア・ウォール

*積算は実数です。ロス率を見込んだ値ではありません。

Technical drawing of a vertical reinforcement structure (likely a chimney or tower) showing dimensions and reinforcement details. The structure is 1108 units high. Reinforcement includes horizontal bars (D10), vertical bars (D10@500), and basic horizontal bars. The base is 140 units wide and 100 units high, with a 30-unit thick concrete base. Dimensions are given in units (mm).

Labels and dimensions:

- クリスタルキャップ500 (Crystal Cap 500)
- 横筋D10 (Horizontal bar D10)
- 縦筋D10@500 (Vertical bar D10@500)
- 横筋D10 (Horizontal bar D10)
- 基本形横筋 (Basic form horizontal bar)
- 1-D13
- あばら筋D10@500 (Ribs D10@500)
- 1-D13
- 捨コンクリート (Cast concrete)
- 砕石 (Crushed stone)
- 1108 (Total height)
- 1022 (Height from base to top of cap)
- 36 (Height of cap)
- 50 (Height of base)
- 50 (Height of base)
- 350 (Height of base)
- 400 (Height of base)
- 100 (Height of base)
- 30 (Height of base)
- 140 (Width of base)

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