

追加資料：②仮設ゴンドラ計画

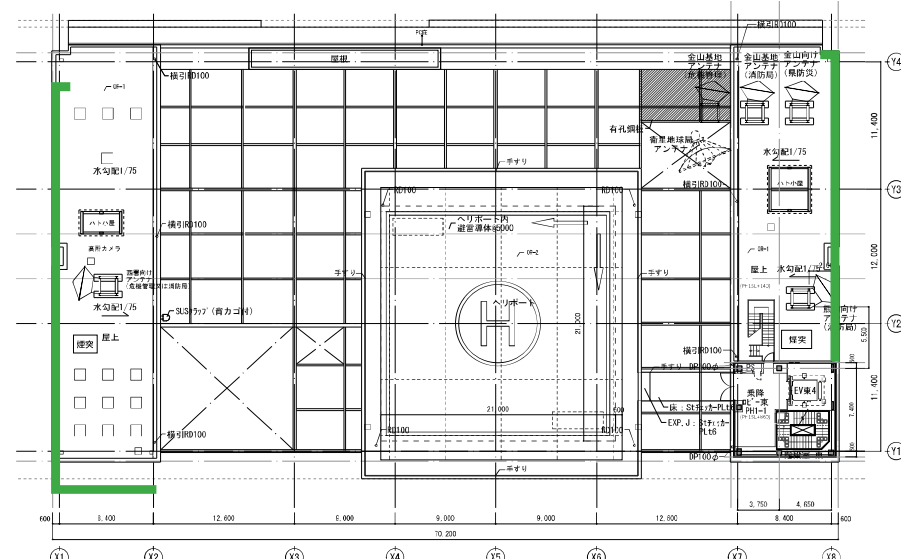
7. 外装計画

7-5. 仮設ゴンドラ計画

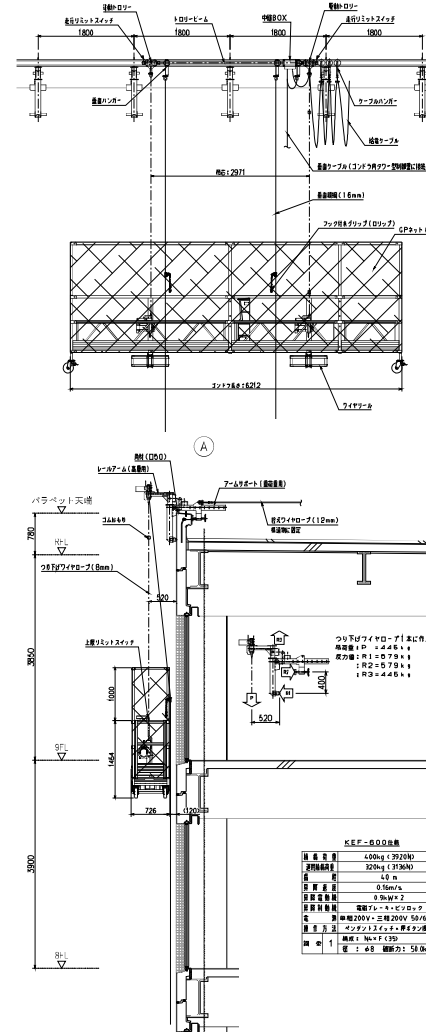


This technical drawing illustrates a cross-section of a concrete column. The vertical axis is labeled 'Y' at the bottom left. Key dimensions shown are 7,900 on the left side, 2,850 at the bottom, and 5,800 on the right side. A horizontal dimension of 150 is indicated at the bottom right. Reinforcement details include 'SUSラテックス(筋力 Fy = 460 MPa)' with a diameter of 50φ, and '横筋Φ10@100' (transverse bars Φ10@100). A vertical label '水冷配筋 1/15' (water-cooled reinforcement 1/15) is positioned on the right. A small circle with 'X6' is located at the bottom right corner.

PHR 階平面図



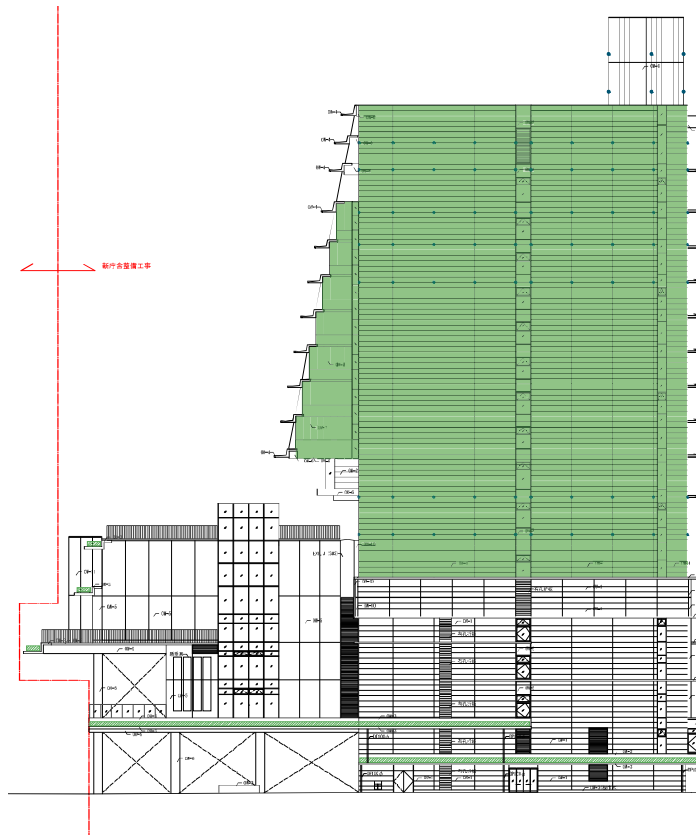
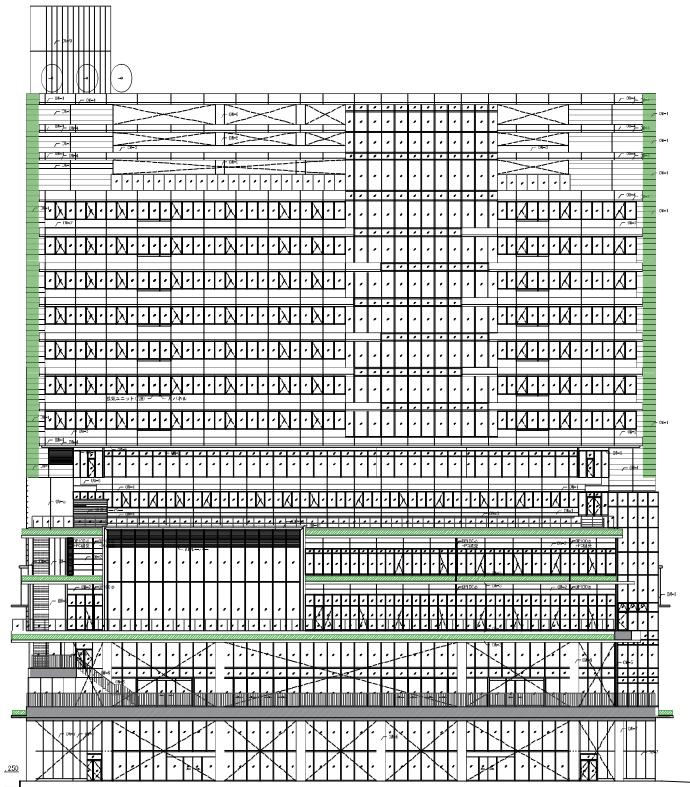
PH1 階平面図



仮設ゴンドラ参考図

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