

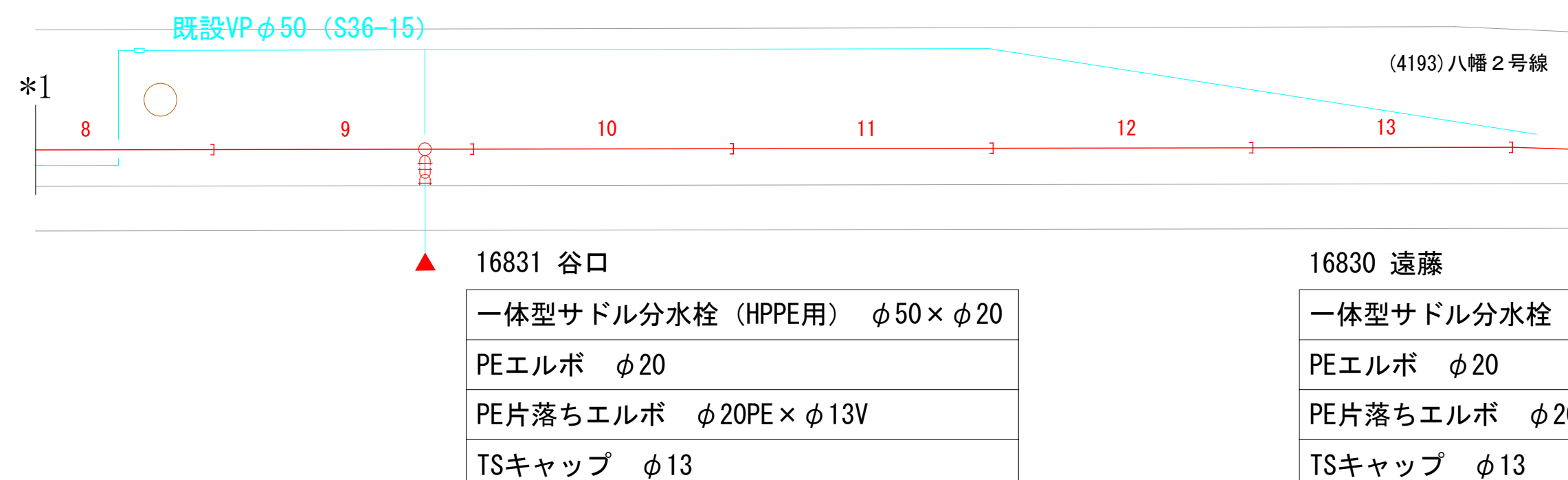
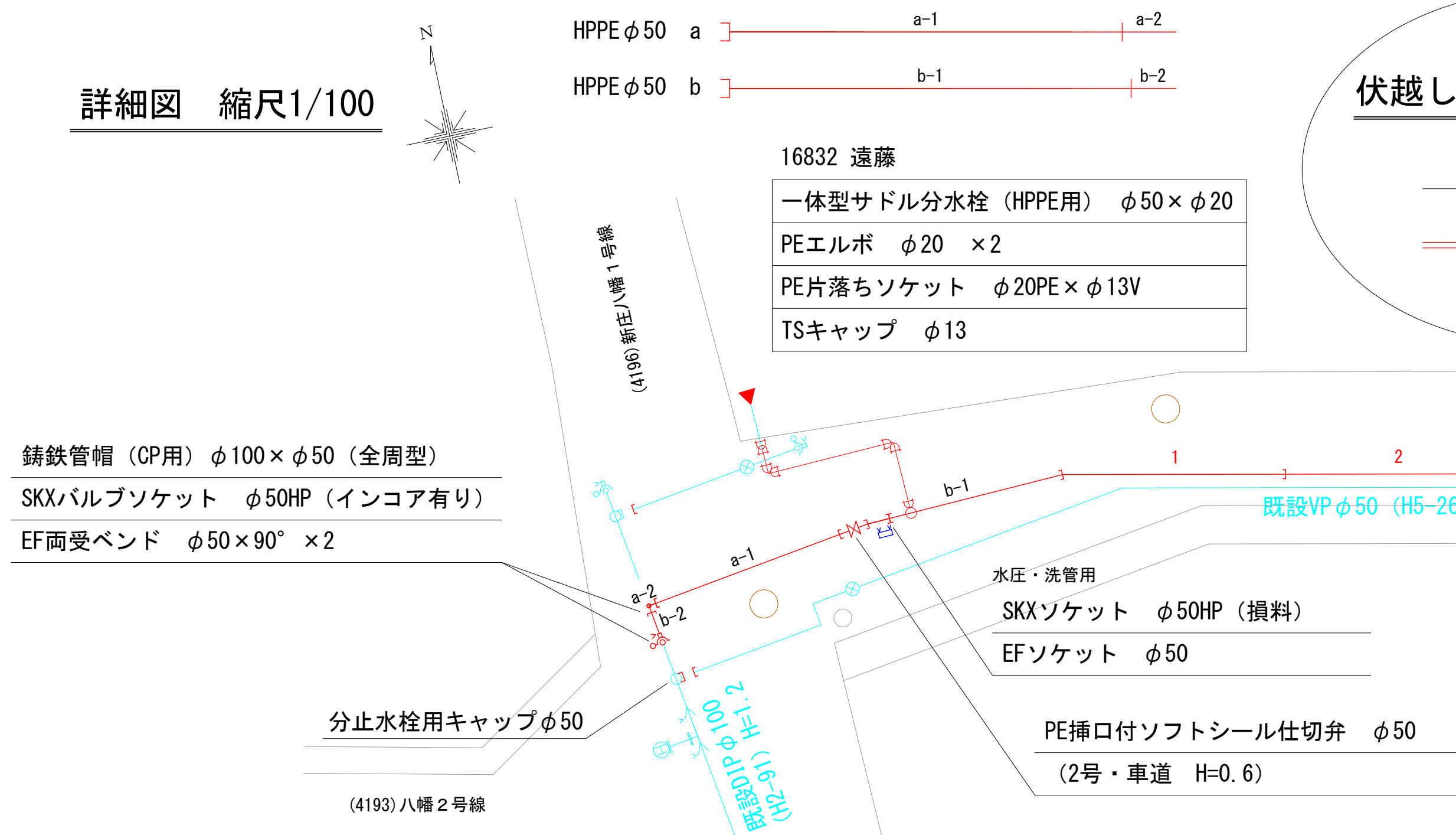


Diagram illustrating a power distribution system with multiple branches and components. The diagram shows a main line with several branches, each labeled with a name and a list of components and their quantities.

- Branch 1 (Left):**
  - 16832 遠藤
  - SKX片落ちソケット  $\phi 20 \times \phi 13V$  (損料)
  - SKXエルボ  $\phi 20 \times 3$  (損料)
- Branch 2 (Middle-Left):**
  - 16827 大森
  - SKX片落ちソケット  $\phi 50V \times \phi 20PE$  (損料)
  - SKXエルボ  $\phi 20 \times 2$  (損料)
- Branch 3 (Middle):**
  - 16831 谷口
  - SKX片落ちソケット  $\phi 25 \times \phi 20$  (損料)
  - SKXエルボ  $\phi 20 \times 2$  (損料)
  - SKX片落ちソケット  $\phi 20 \times \phi 13V$  (損料)
- Branch 4 (Right):**
  - 16830 遠藤
  - SKXチーズ  $\phi 25 \times \phi 20$  (損料)
  - SKXエルボ  $\phi 20 \times 2$  (損料)
  - SKX片落ちソケット  $\phi 20 \times \phi 13V$  (損料)
  - 仮設用バルブ  $\phi 25$  (損料)
  - SKXバルブソケット  $\phi 25 \times 2$  (損料)
  - SKXエルボ  $\phi 25$  (損料)

Figure 1: Plan view of the connection between the main pipe and the branch pipe. The diagram shows a main pipe with a diameter of 2700mm and a branch pipe with a diameter of 720mm. The branch pipe is connected to the main pipe at a distance of 720mm from the main pipe's centerline. The branch pipe has a diameter of 720mm and a wall thickness of 300mm. The main pipe has a diameter of 2700mm and a wall thickness of 300mm. The connection is made using a flange with a diameter of 500mm. The flange is made of HPPE (High Pressure Polyethylene) with a diameter of 50mm. The branch pipe is made of PE (Polyethylene) with a diameter of 25mm. The connection is made using a VP (Valve Pipe) with a diameter of 50mm. The diagram also shows the dimensions of the main pipe and branch pipe, including the diameter, wall thickness, and connection dimensions.

Figure 1: Plan view of the connection between the existing main pipe and the new main pipe. The diagram shows a cross-section of the ground with dimensions in millimeters. The existing main pipe (既設VP φ50) is on the left, and the new main pipe (仮設PE φ25) is on the right. The connection is made using a 500mm long section of the new pipe. The dimensions include: 2900mm for the existing pipe section, 1050mm for the new pipe section, 700mm for the connection length, 500mm for the new pipe section, 600mm for the connection length, 300mm for the existing pipe section, 660mm for the existing pipe section, 600mm for the connection length, 300mm for the new pipe section, and 700mm for the existing pipe section. The connection is labeled with circled numbers 3 and 3'.

(仮復旧) (本復旧)

30 30 40

150 140

表層工 (再生密粒度アスコン)13  
路盤工 (再生クッション材Rcc-30)

良質発生土

表層工 (再生密粒度アスコン)13  
路盤工 (再生クッション材Rcc-30)

(4193) 八幡2号線  
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| 米子市上下水道局水道設計監理課 |               |   |   |      |   |   |       |   |   |  |