

商用電源確保と縦通線ルート確保

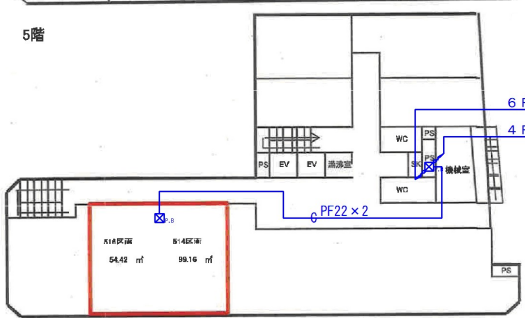
近鉄高天ビル

6階



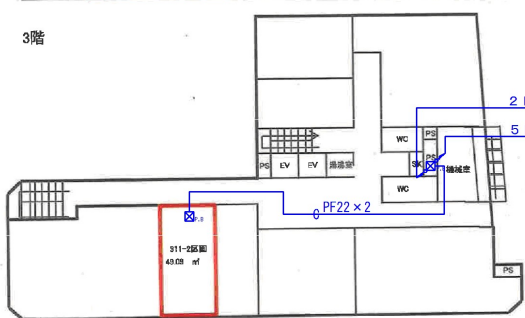
テナント分電盤内AC100V 20Aを単独専用回路にて供給
ブルボックスはテナント天井内とし、近くに点検口600角を設置

5階



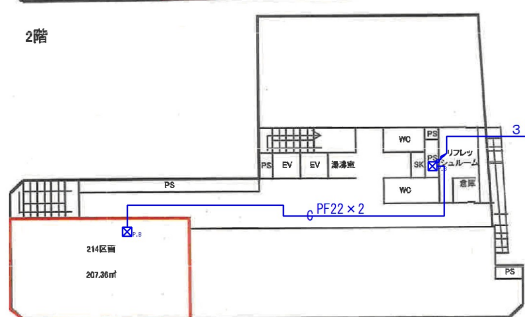
テナント分電盤内AC100V 20Aを単独専用回路にて供給
ブルボックスはテナント天井内とし、近くに点検口600角を設置

3階



テナント分電盤内AC100V 20Aを単独専用回路にて供給
ブルボックスはテナント天井内とし、近くに点検口600角を設置

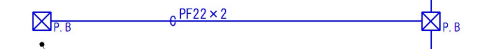
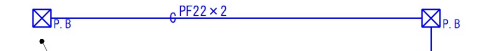
2階



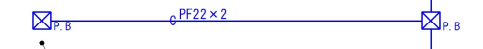
テナント分電盤内AC100V 20Aを単独専用回路にて供給
ブルボックスはテナント天井内とし、近くに点検口600角を設置

屋上

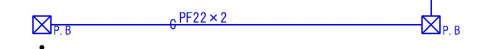
6階



5階



3階



2階

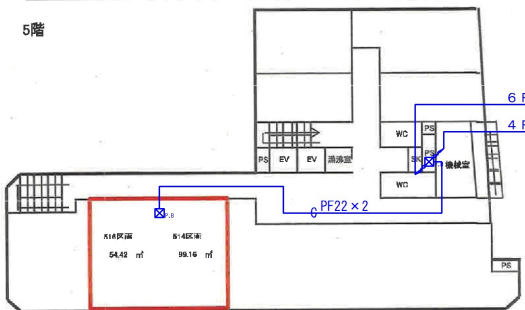
商用電源確保と縦通線ルート確保

近鉄高天ビル

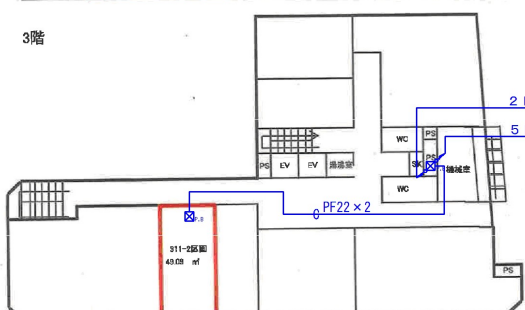
6階



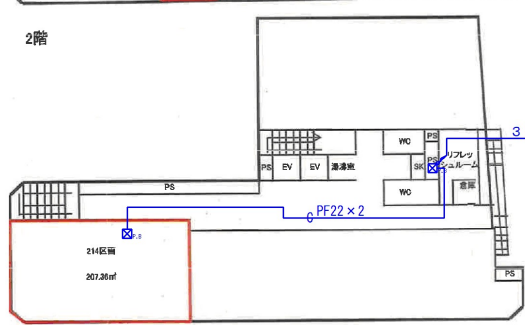
5階



3階

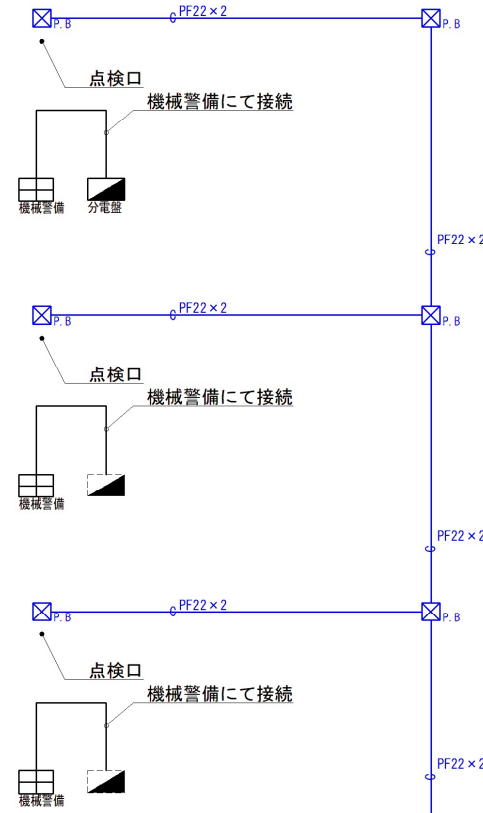


2階

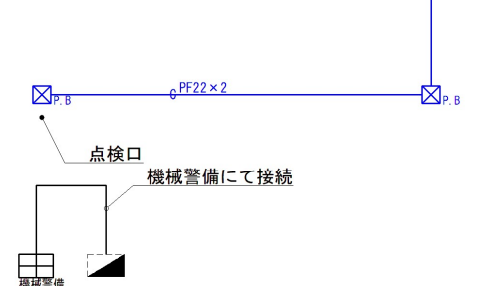


屋上

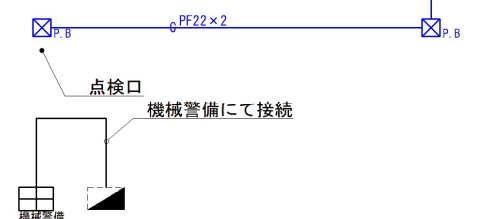
6階



5階



3階



2階

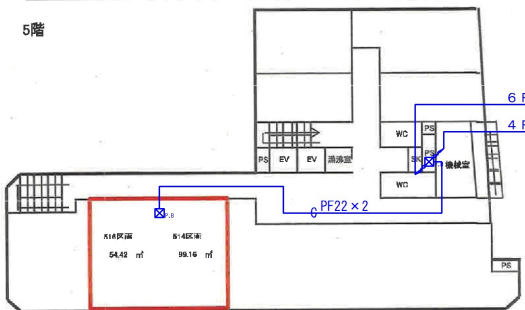
商用電源確保と縦通線ルート確保

近鉄高天ビル

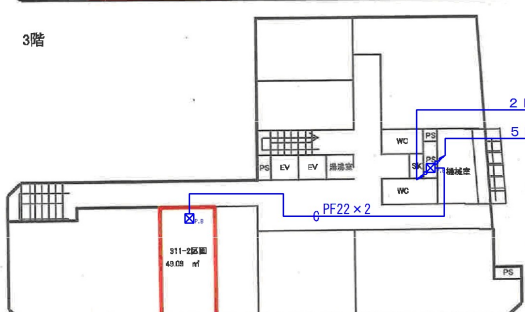
6階



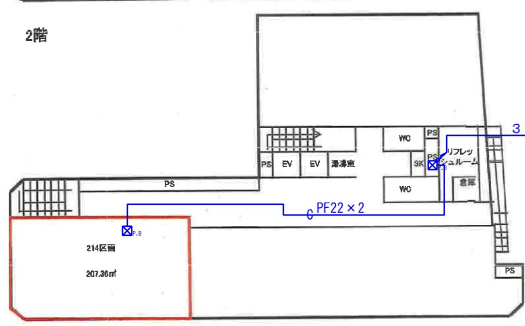
5階



3階

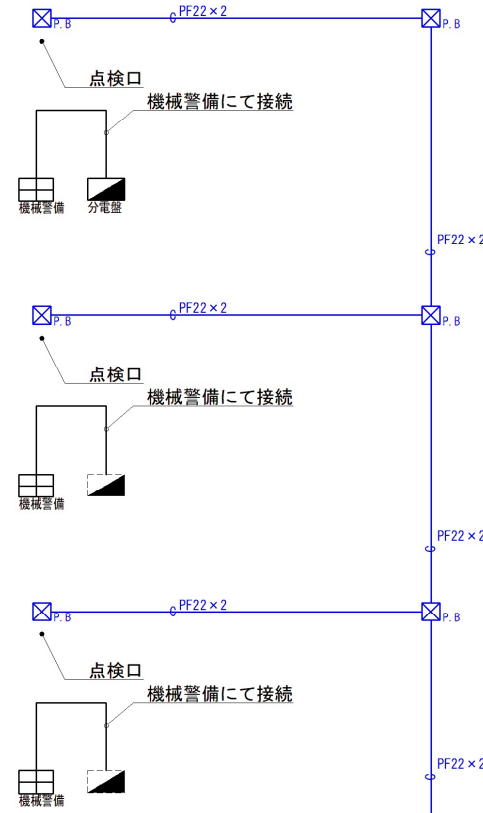


2階

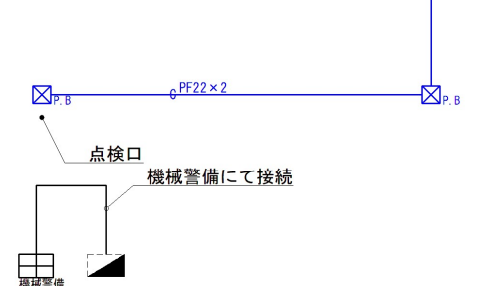


屋上

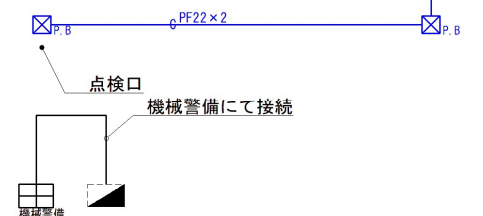
6階



5階



3階



2階

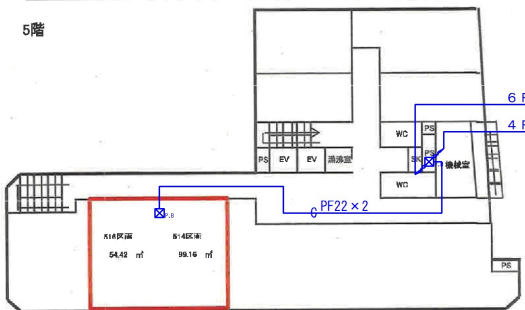
商用電源確保と縦通線ルート確保

近鉄高天ビル

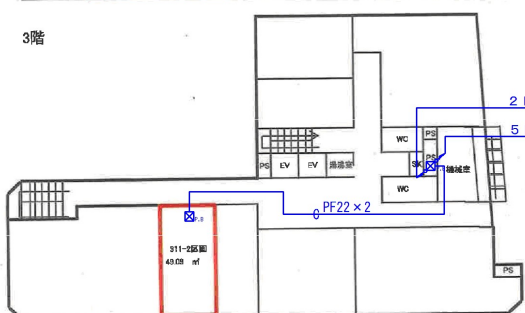
6階



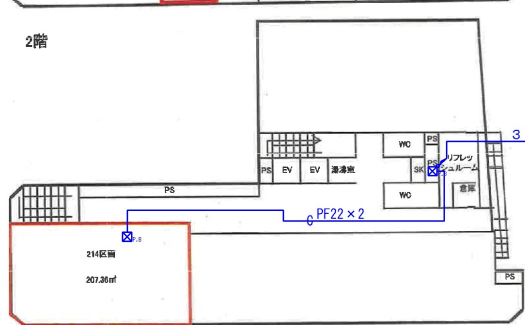
5階



3階

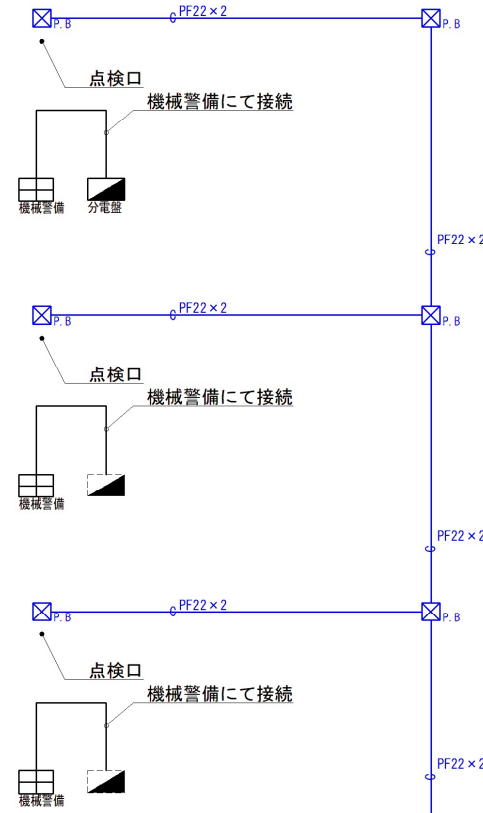


2階

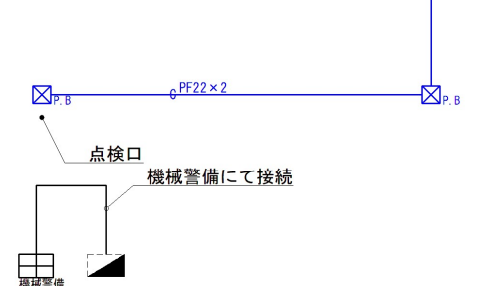


屋上

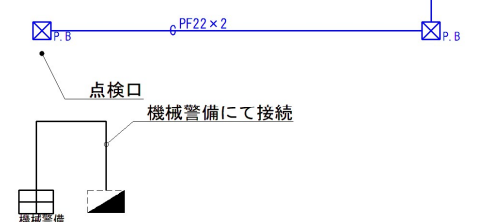
6階



5階



3階



2階

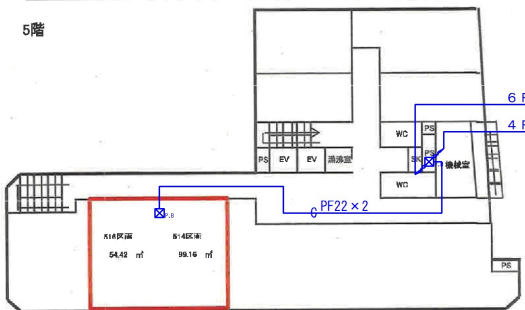
商用電源確保と縦通線ルート確保

近鉄高天ビル

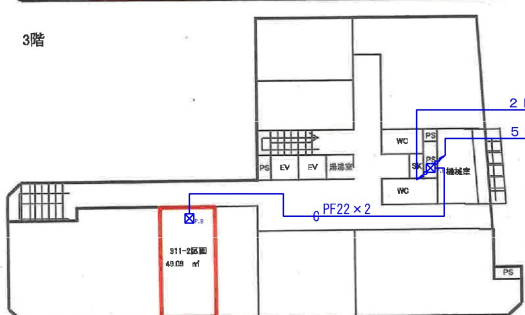
6階



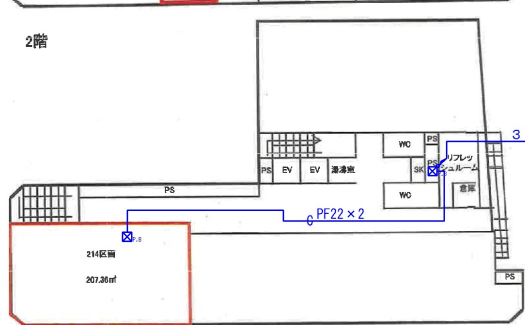
5階



3階

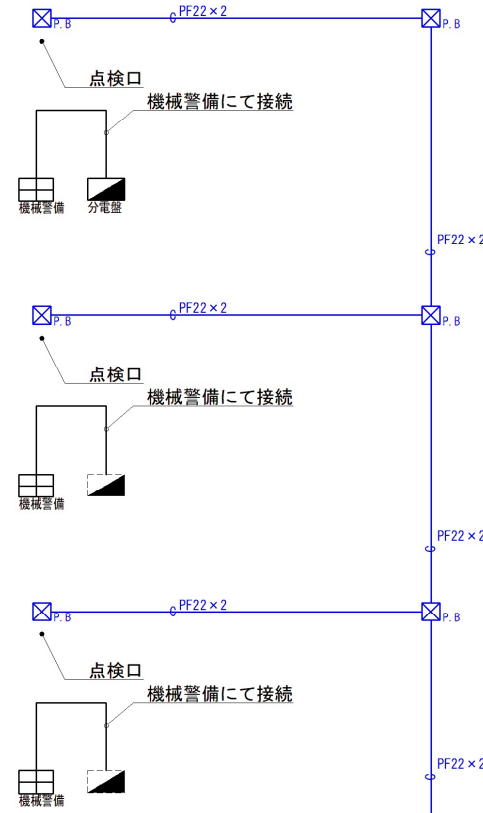


2階

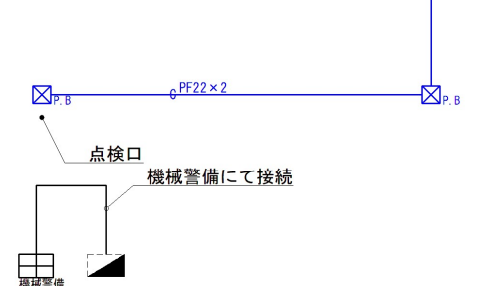


屋上

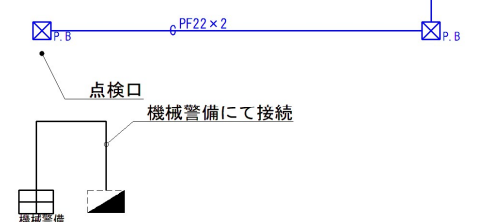
6階



5階



3階



2階