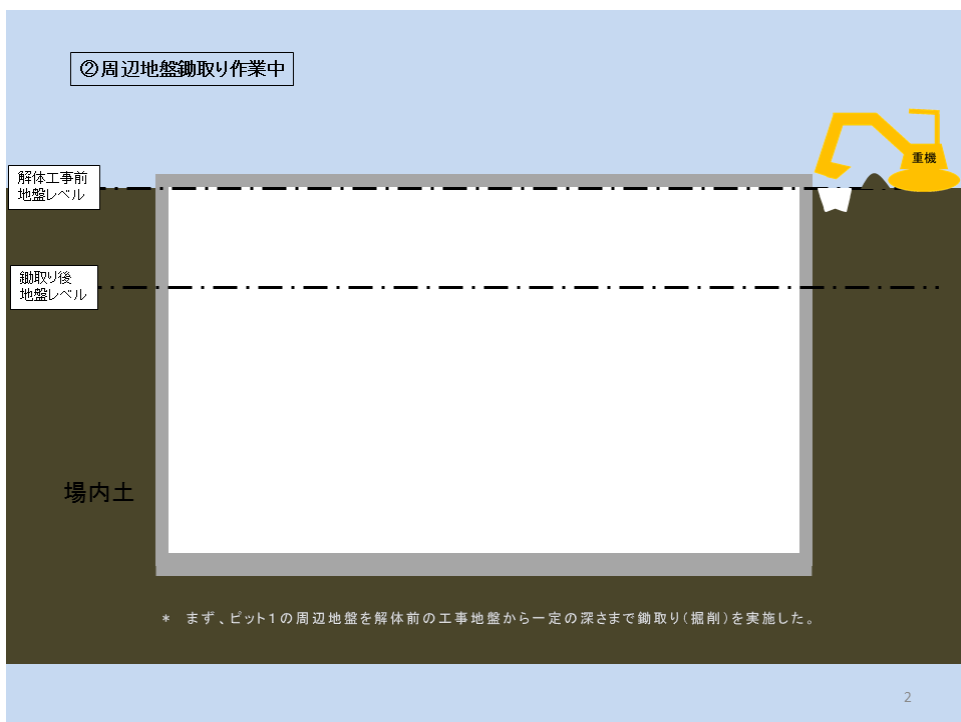
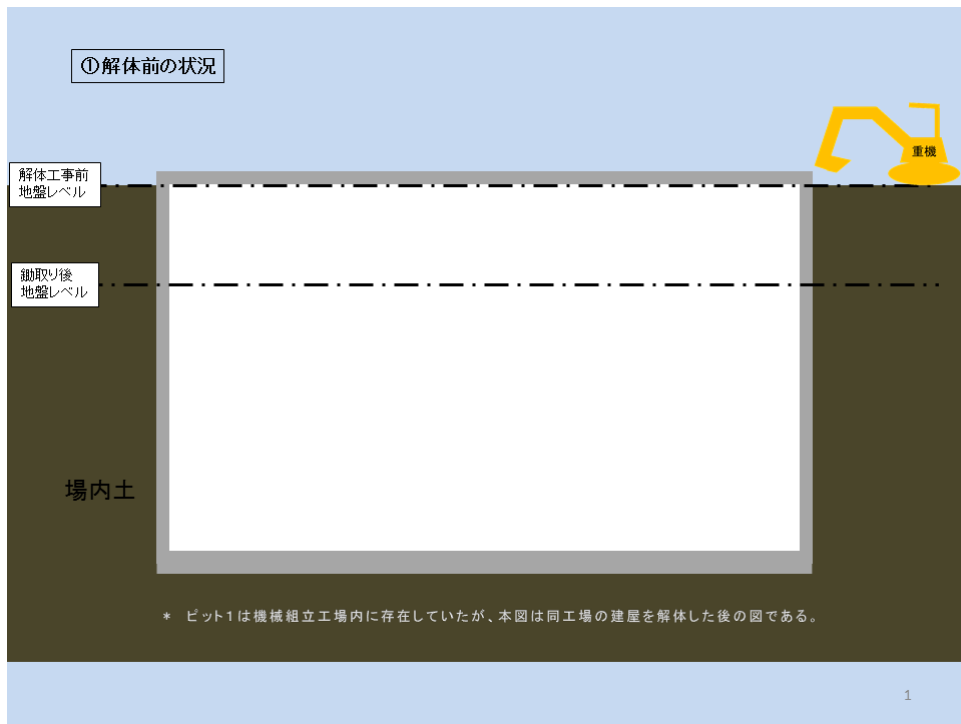
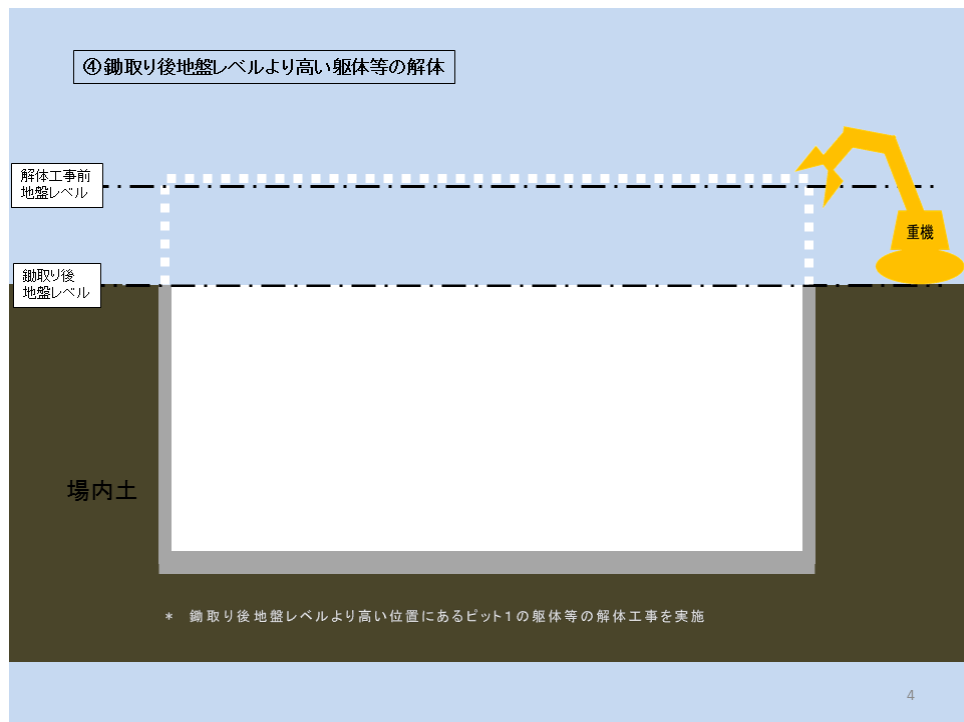
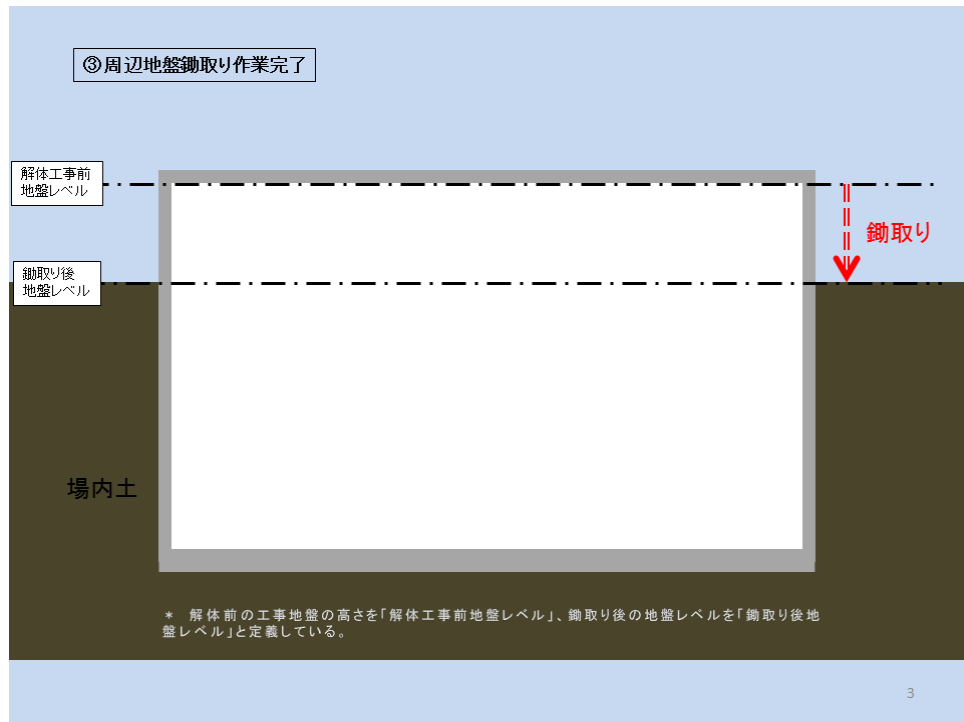
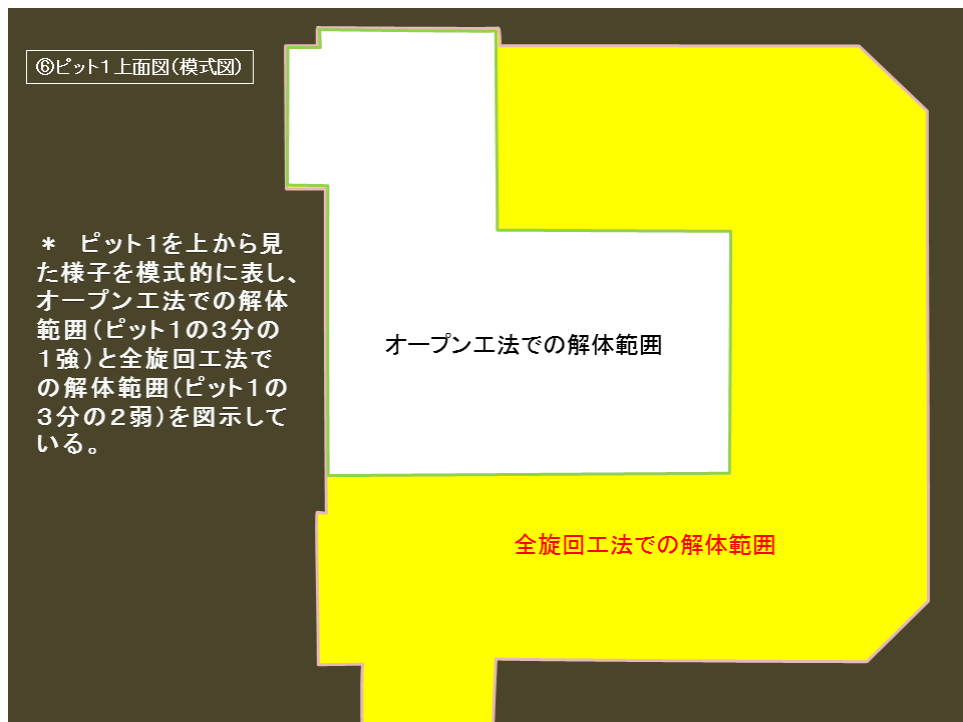
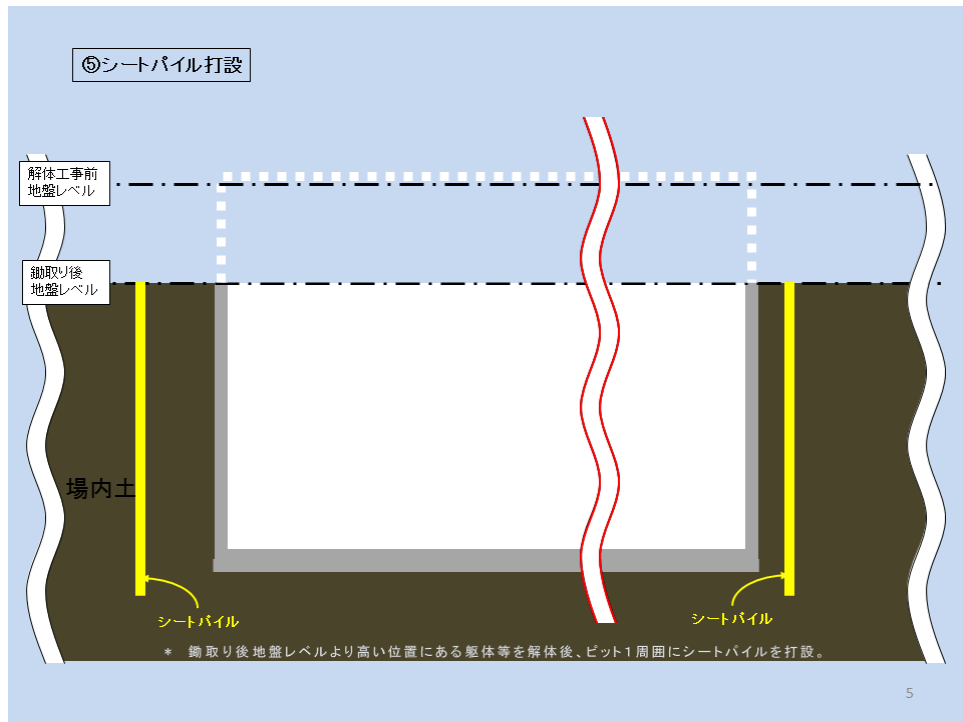


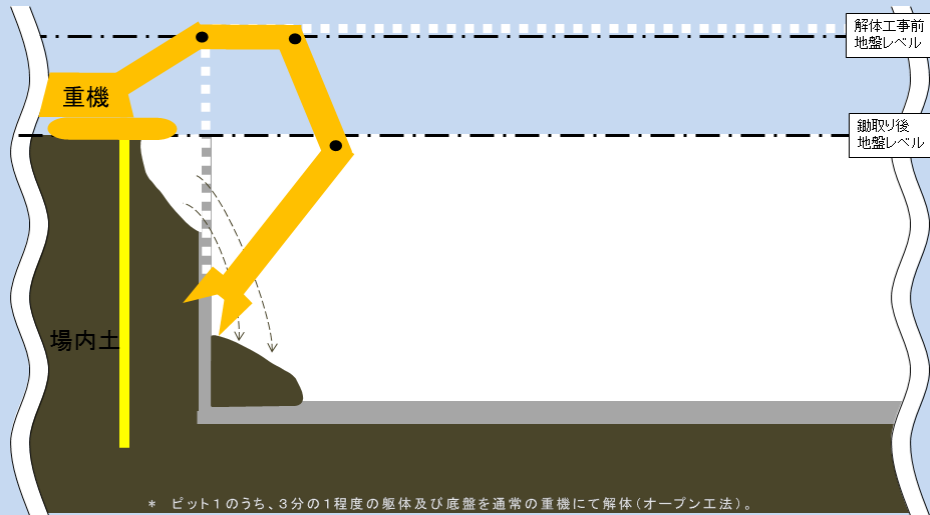
(別紙2) ピット1の解体・埋戻し手法のイメージ図





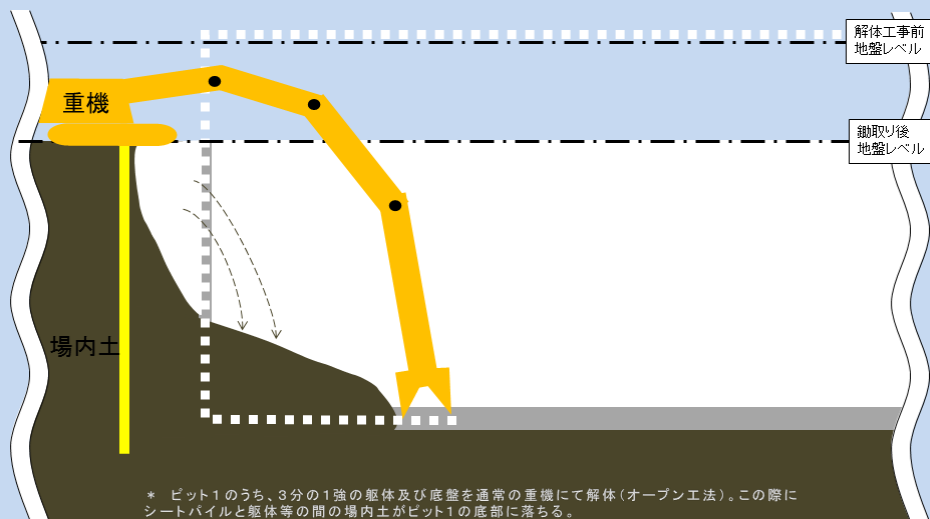


⑨オープン工法での躯体等の解体



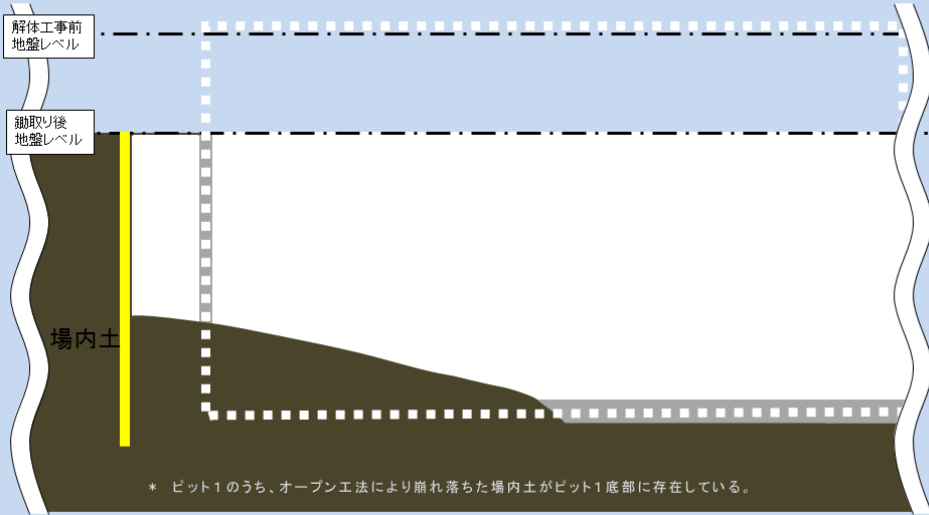
7

⑩オープン工法での解体



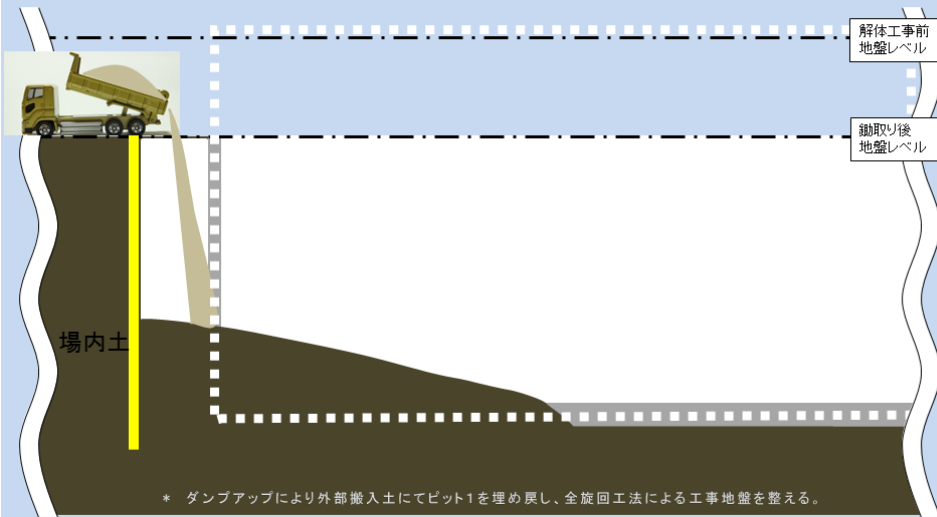
8

⑨ オープン工法の解体完了時の状況



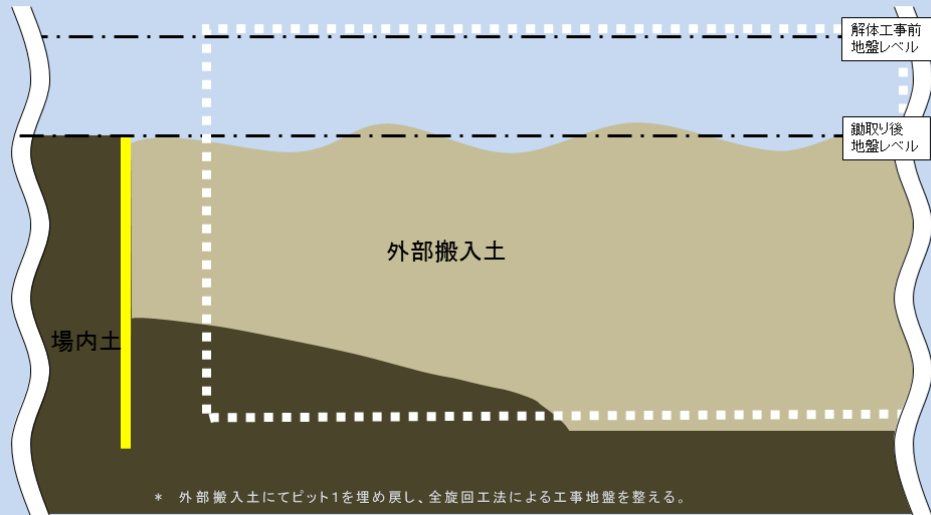
9

⑩ 外部搬入土によるピット1の埋戻し



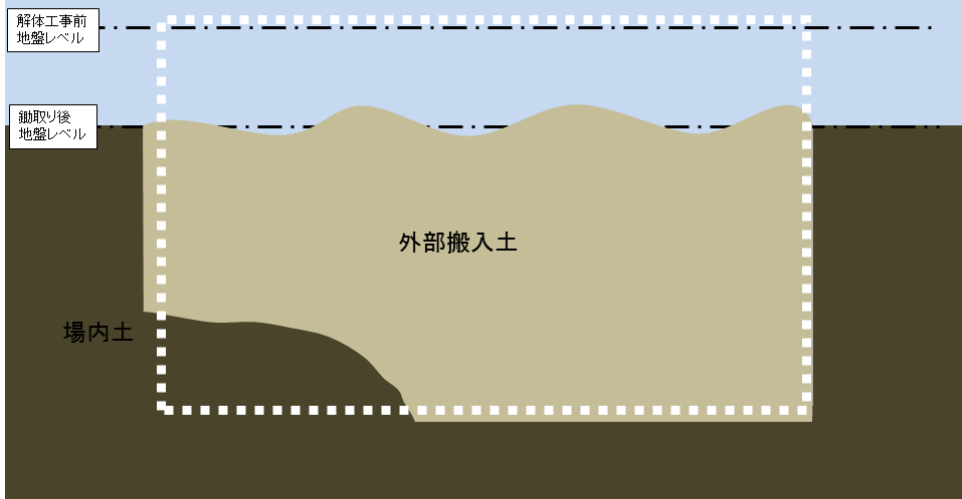
10

①ピット1の外部搬入土による埋戻し完了



11

②ピット1の外部搬入土による埋戻し完了(全体図)

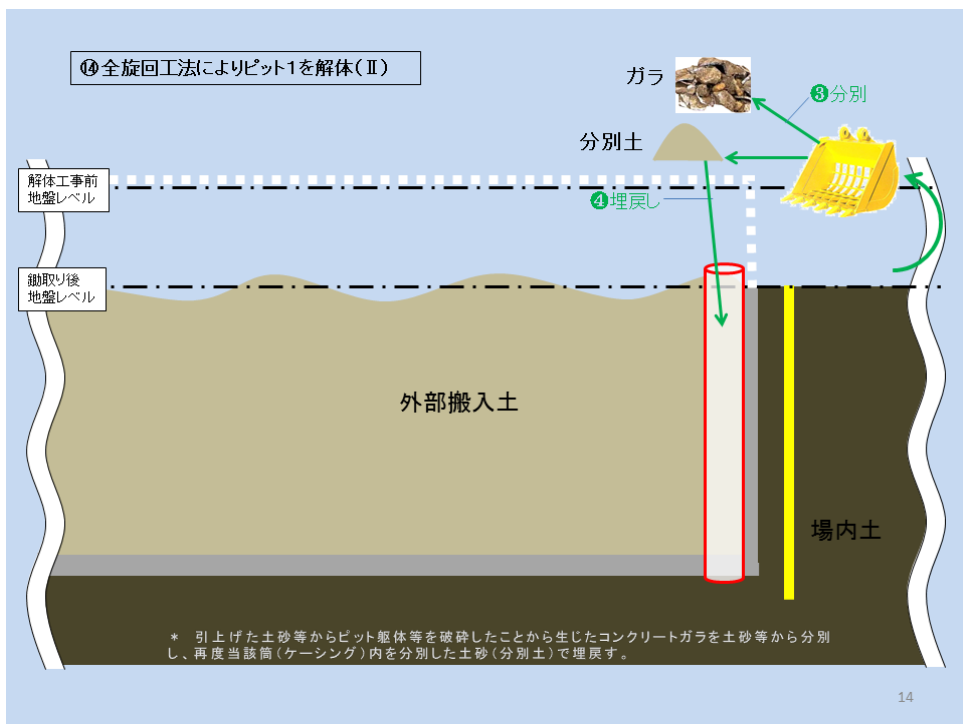


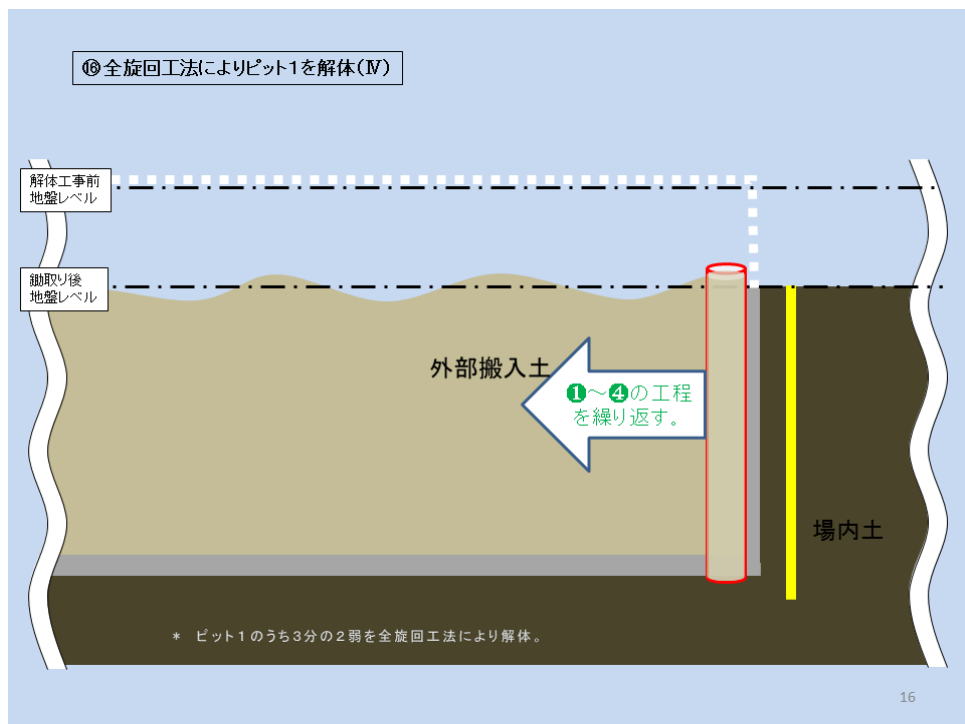
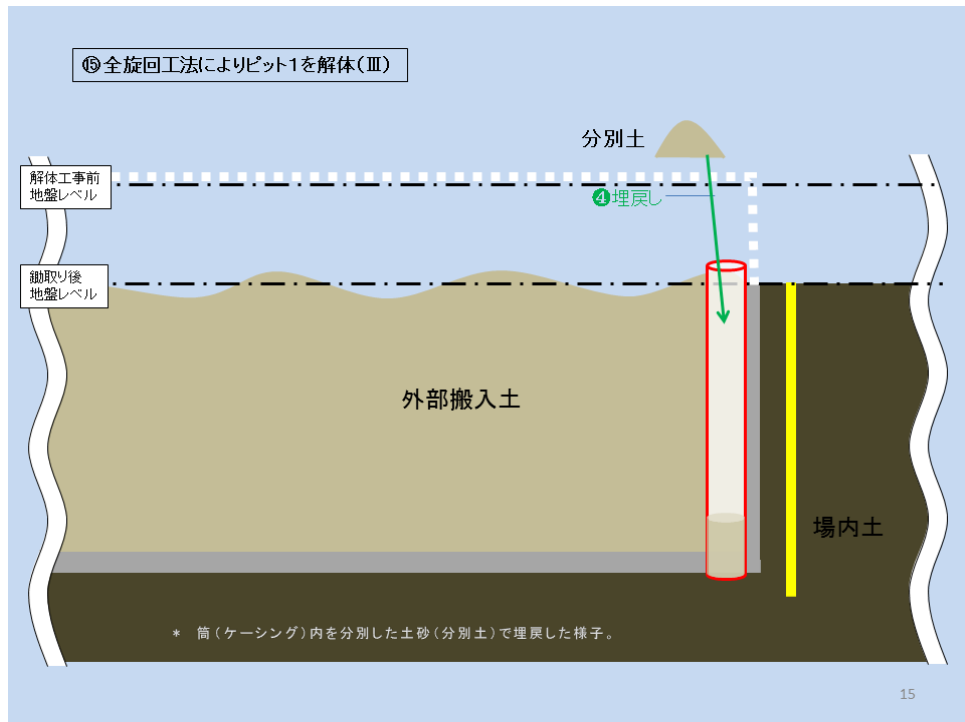
12

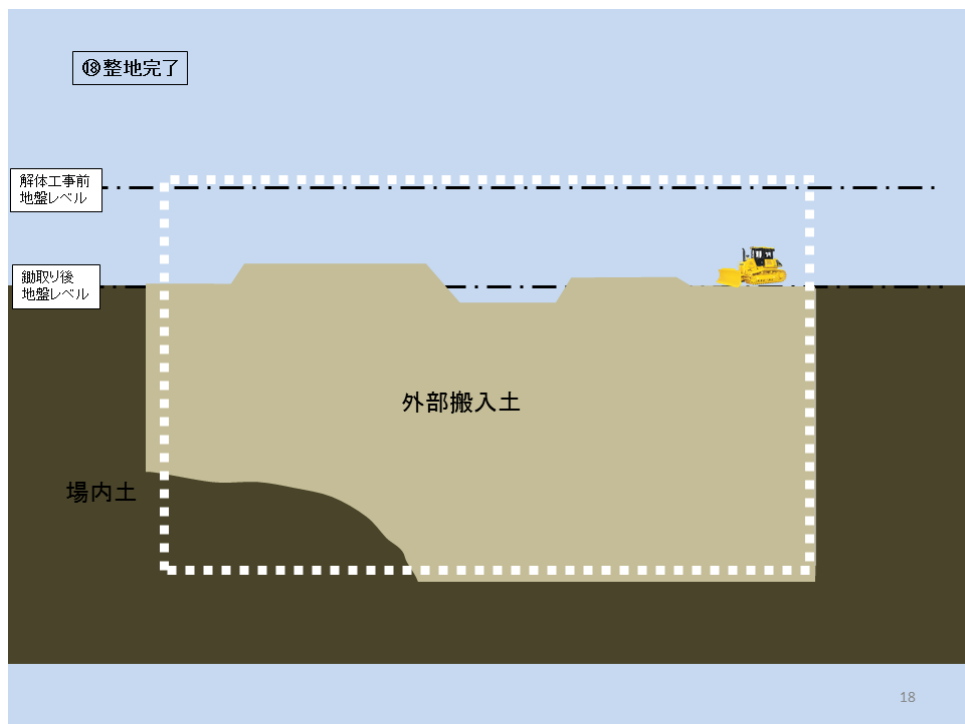
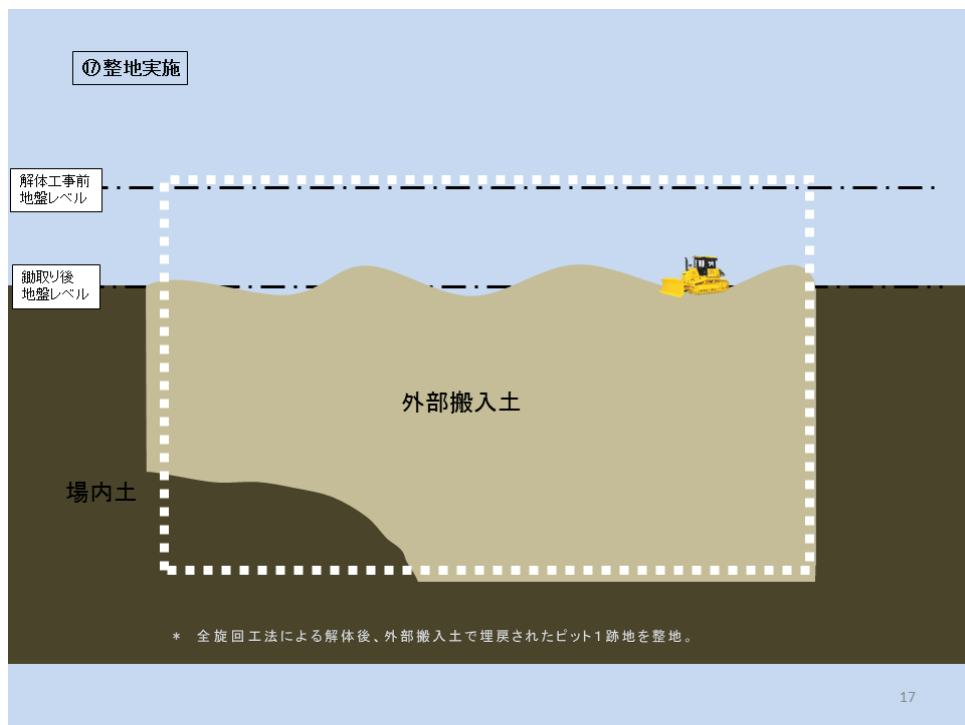
⑬全旋回工法によりピット1を解体(I)

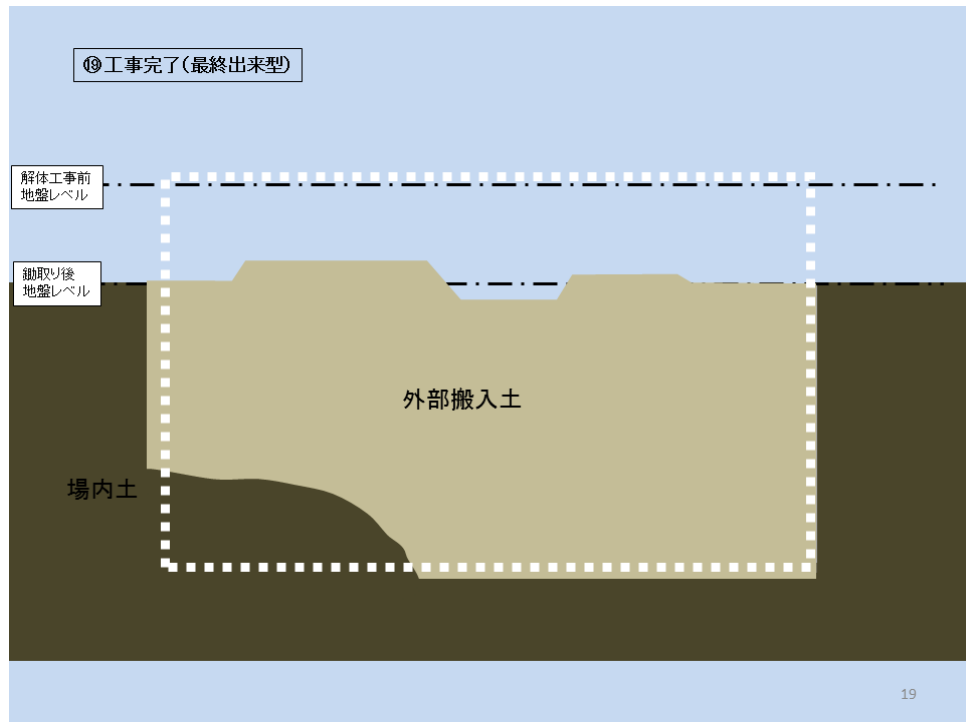


⑭全旋回工法によりピット1を解体(II)

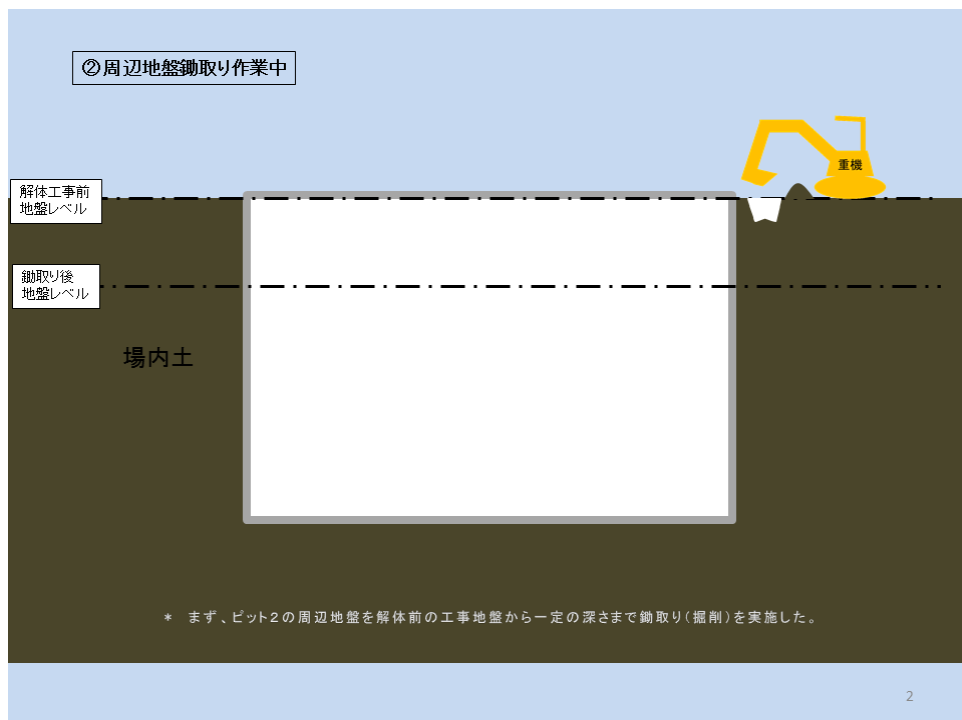
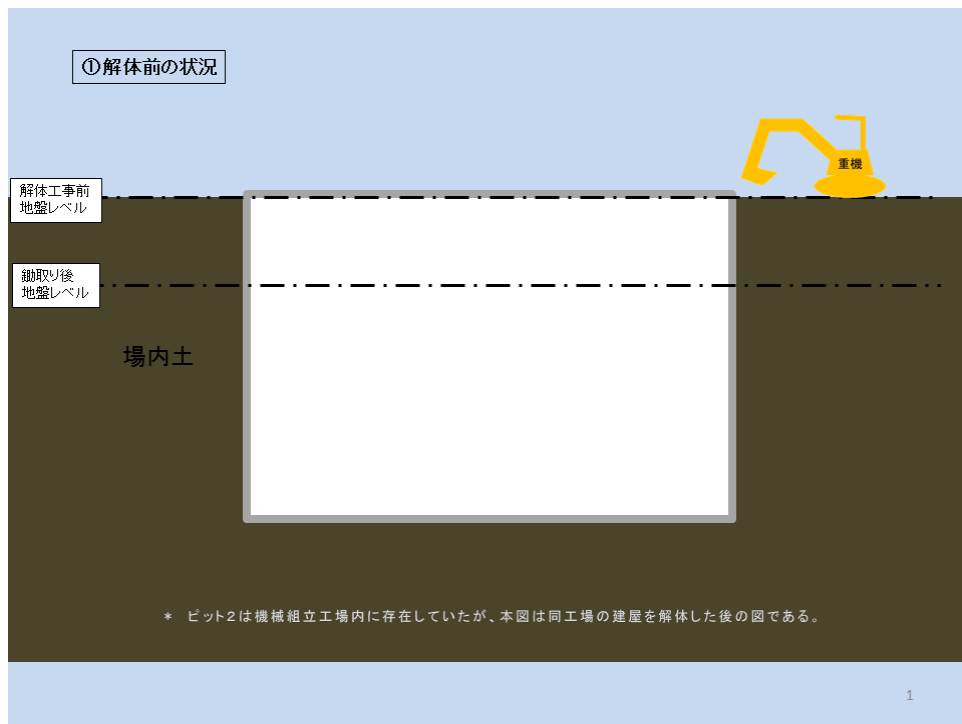


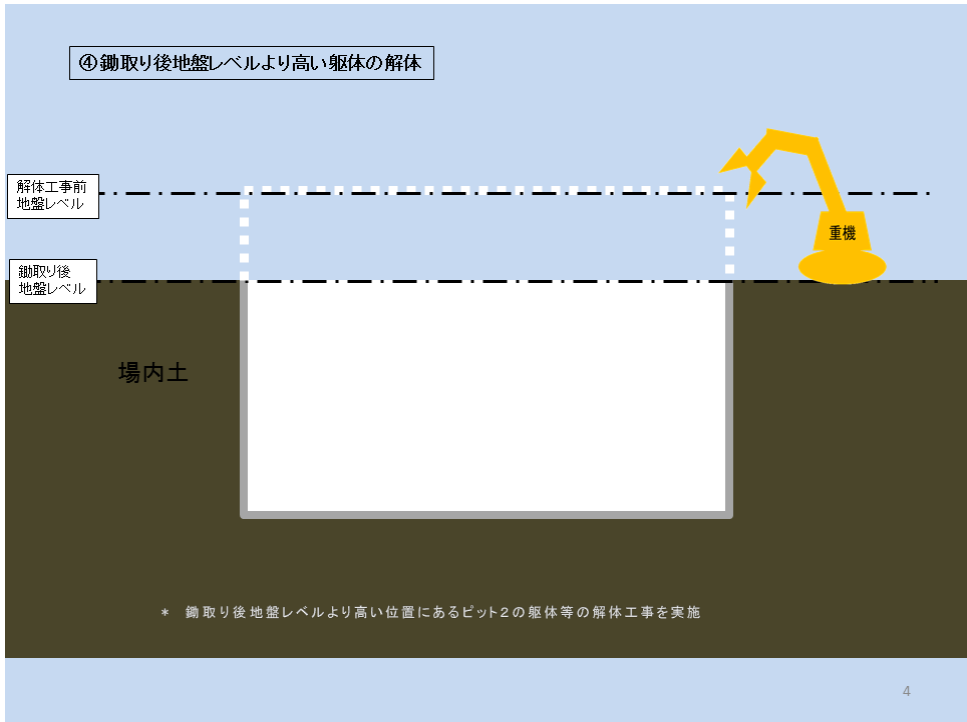
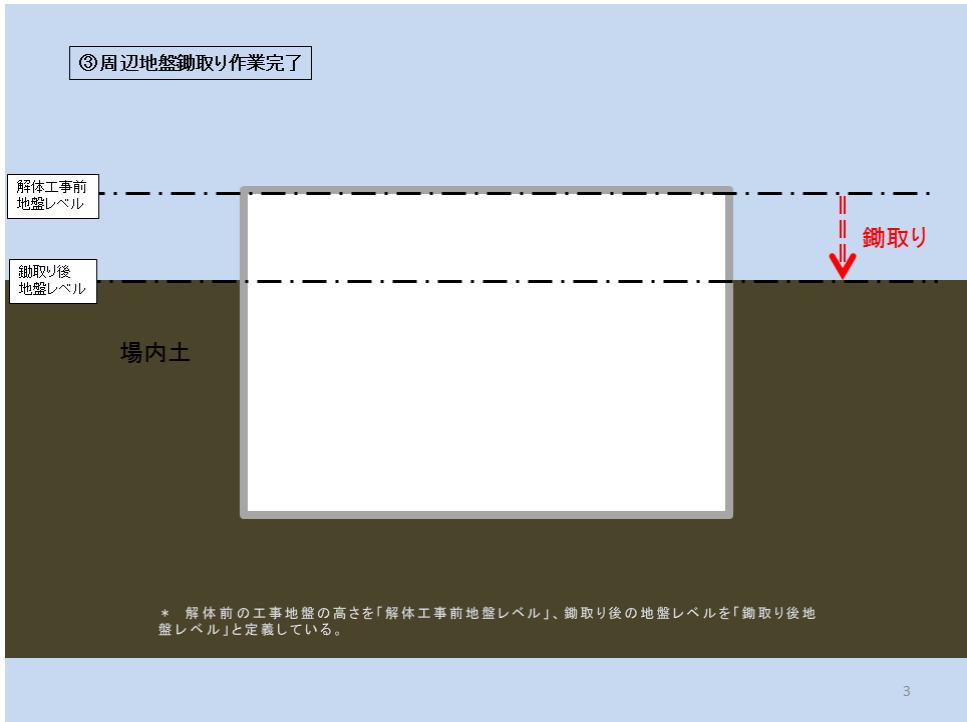




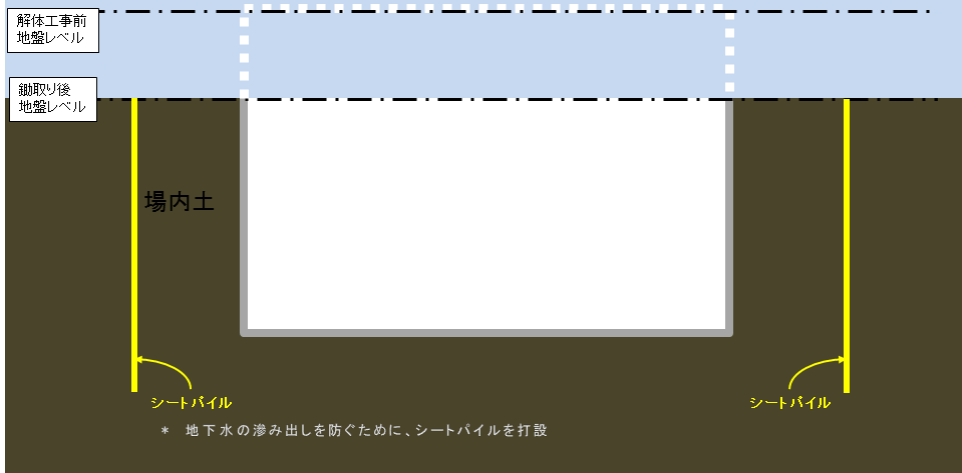


(別紙3) ピット2の解体・埋戻し手法のイメージ図



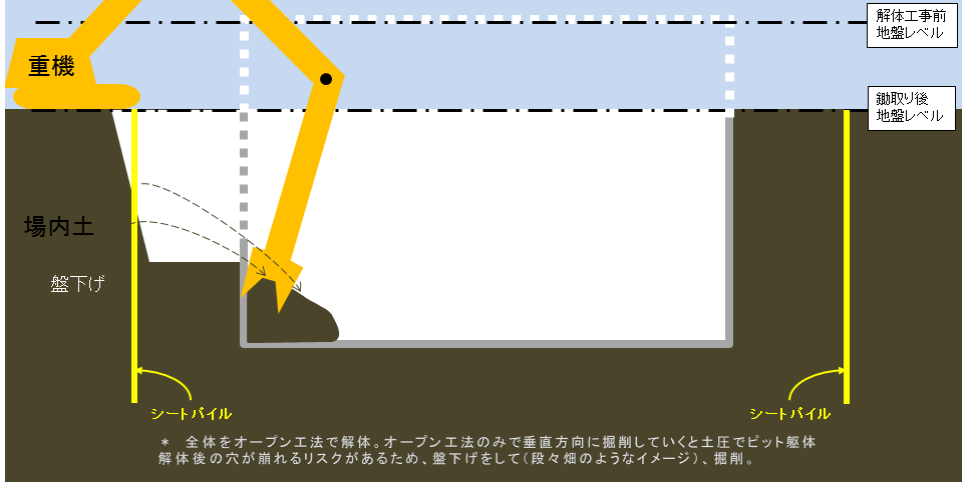


⑤シートパイル打設

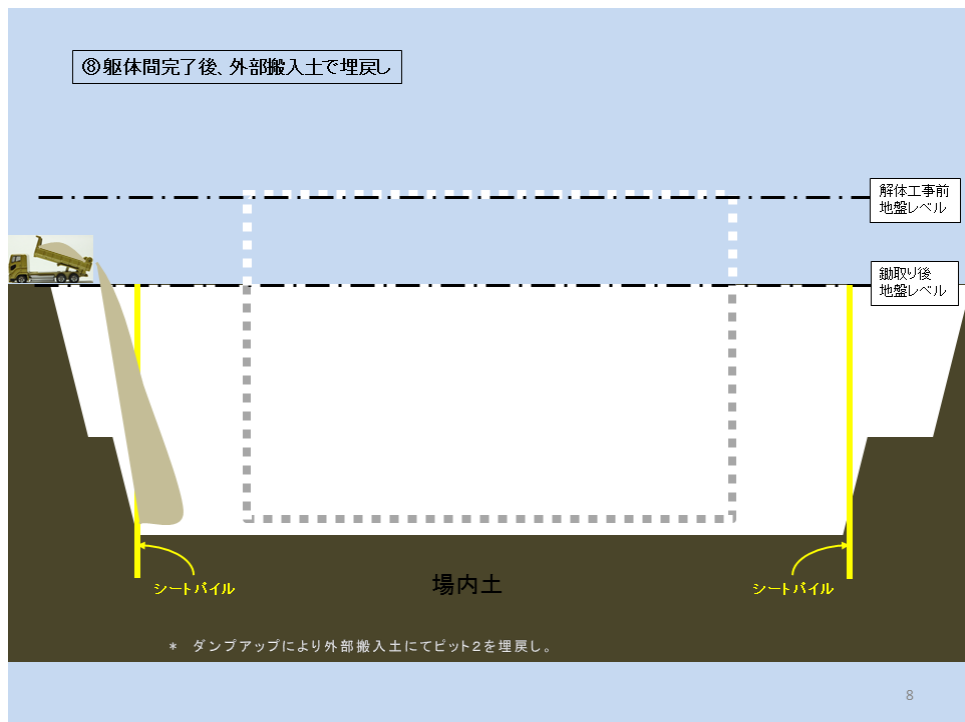
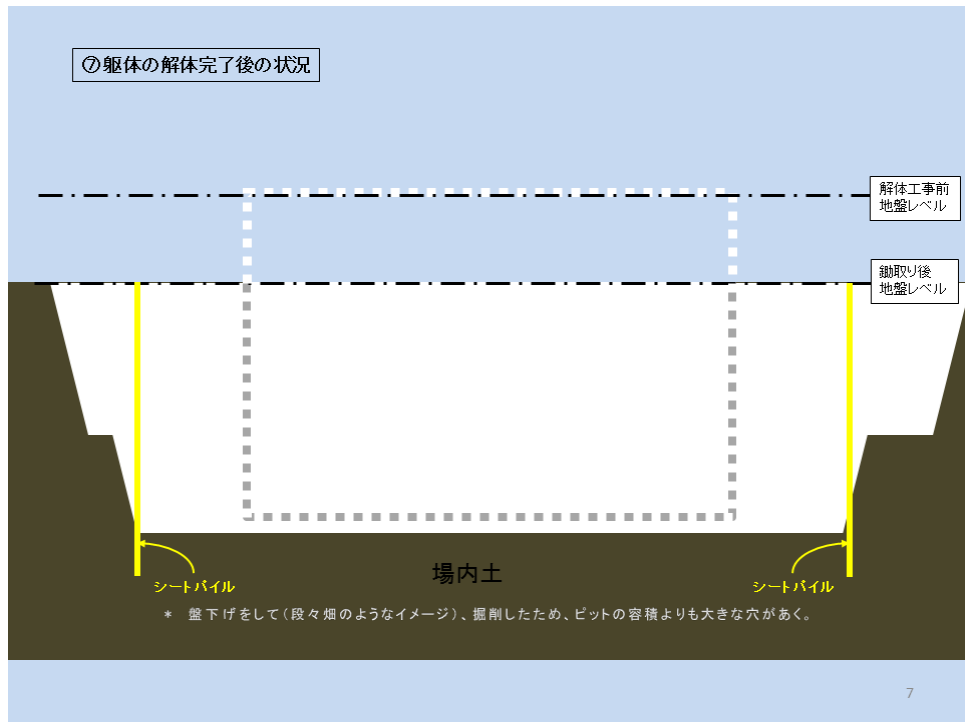


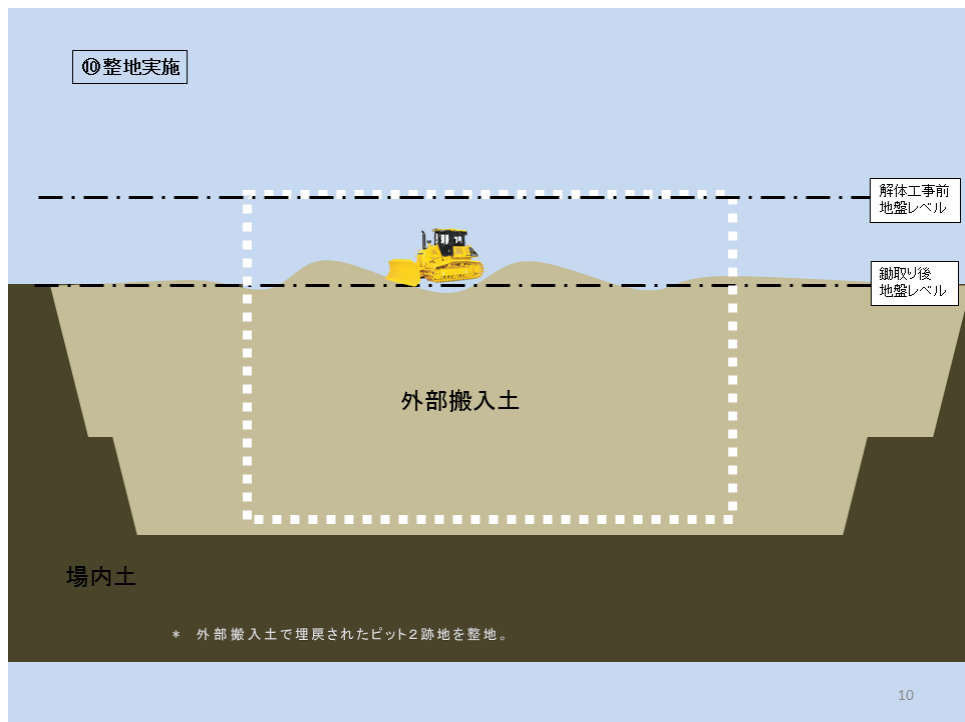
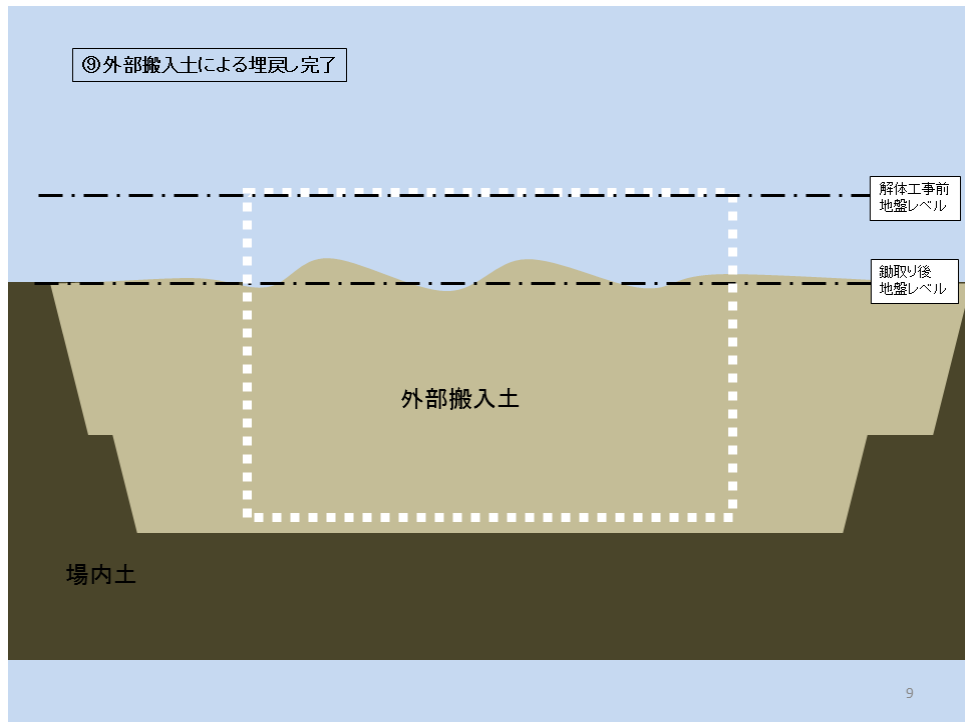
5

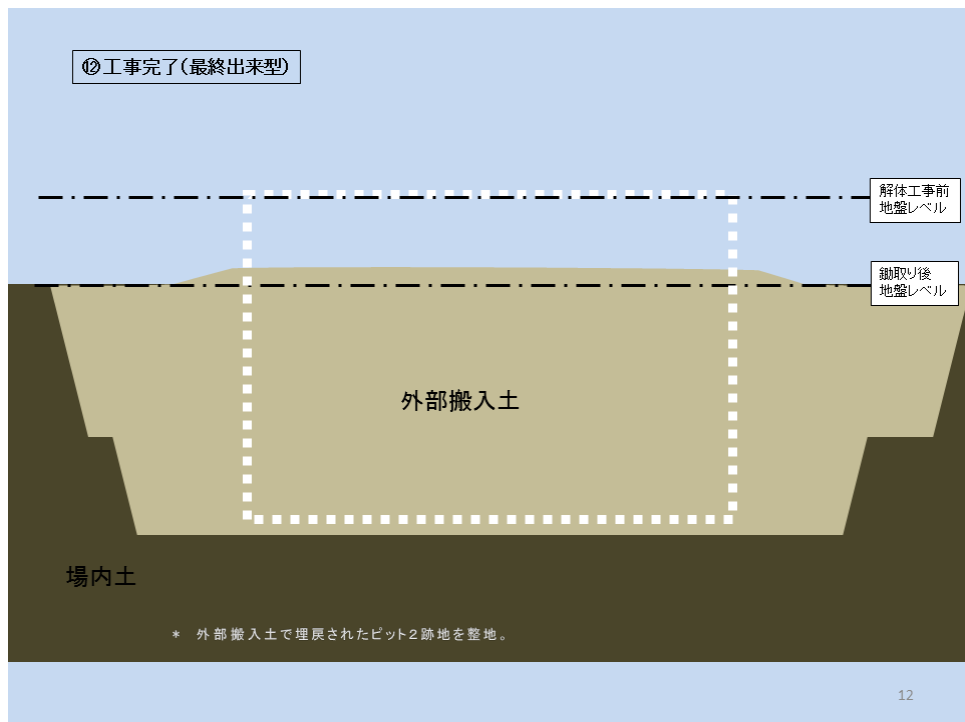
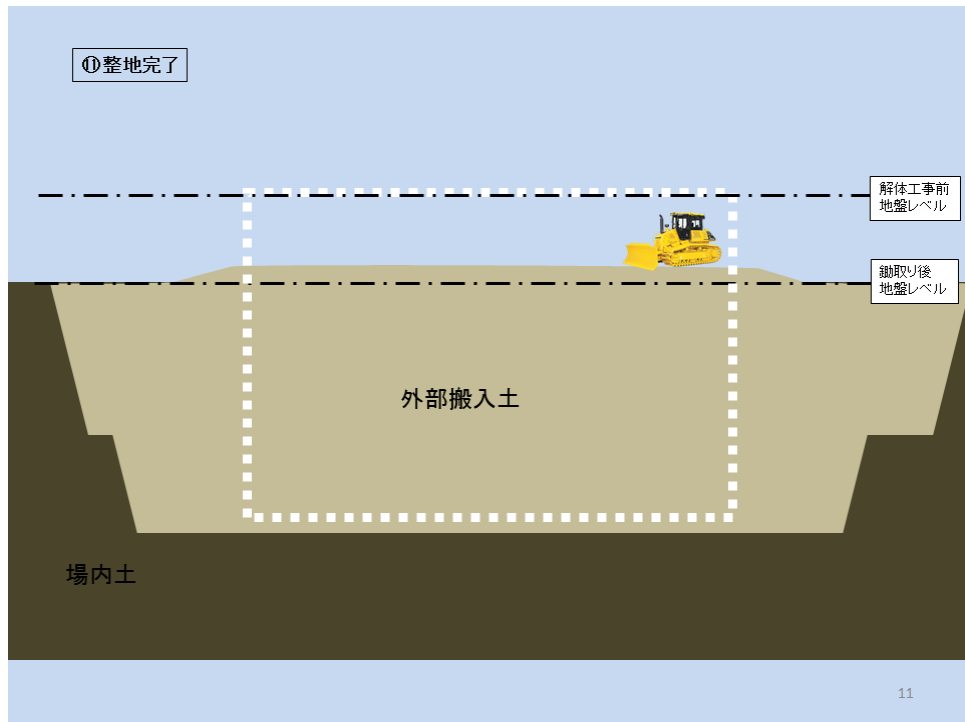
⑥躯体等の解体



6







(別紙4) ピット4の解体・埋戻し手法のイメージ図

