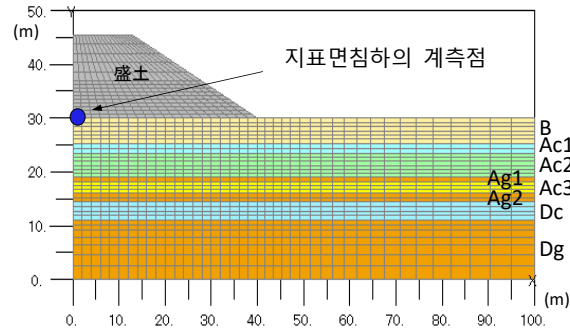
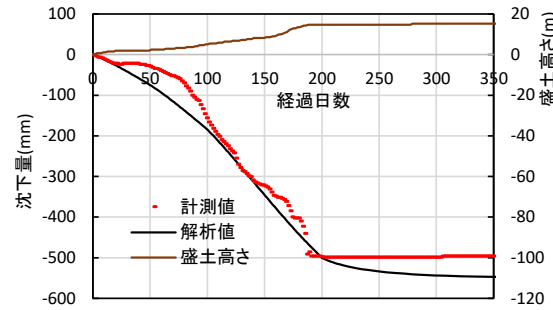


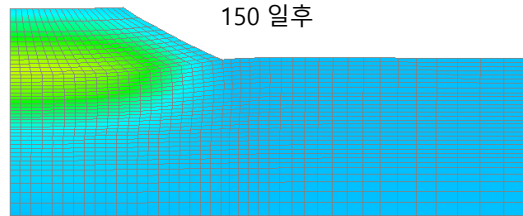
지반의 압밀침하해석



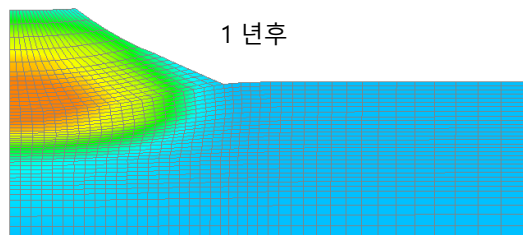
2 차원 해석모델



성토 높이와 침하량

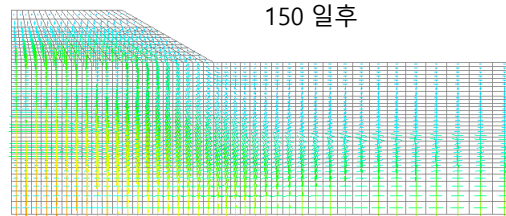


Output Set: STEP 13 - 32, Deformed(307.9) Total Translation, Nodal Contour: T2 Translation

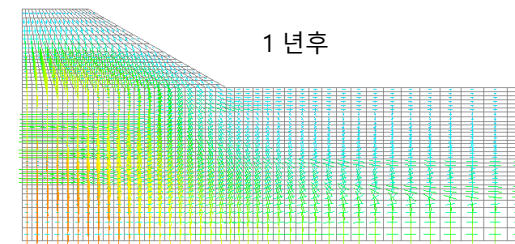


Output Set: STEP 17 - 30, Deformed(562.9) Total Translation, Nodal Contour: T2 Translation

연직변위분포도



Output Set: STEP 13 - 32, StdContourVec: Plane Max Prin Stress / Plane Min Prin Stress



Output Set: STEP 17 - 30, StdContourVec: Plane Max Prin Stress / Plane Min Prin Stress

주응력벡터도

특징

- 성토과정의 단계해석
- 세키구치·오타 모델에 의한 압밀해석
- CamClay 모델 등에 의한 압밀해석

대상

- 축제성토, 도로성토
- 매립지