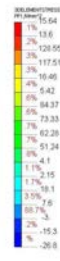
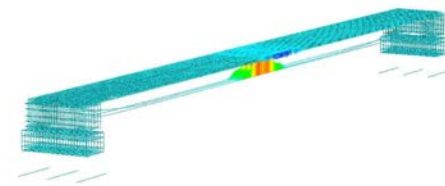
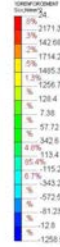
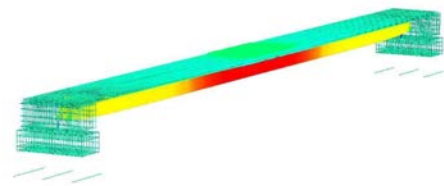


(다) 재하 하중 150ton일 경우



(a) 콘크리트 인장응력

(b) 콘크리트 압축응력

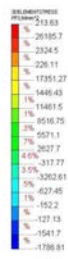
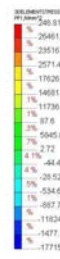


(c) 강연선 및 철근의 인장응력

(d) 강연선 및 철근의 인장변형률

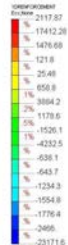
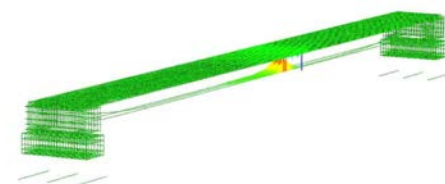
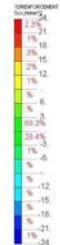
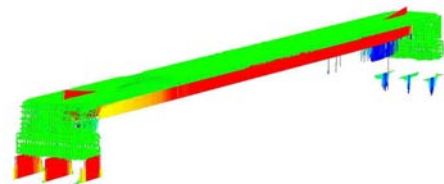
[그림 3.6.70] 구조해석 결과 (재하 하중 150ton)

(라) 재하하중 210ton일 경우



(a) 콘크리트 인장응력

(b) 콘크리트 압축응력



(c) 강연선 및 철근의 인장응력

(d) 강연선 및 철근의 인장변형률

[그림 3.6.71] 구조해석 결과 (재하하중 210ton)