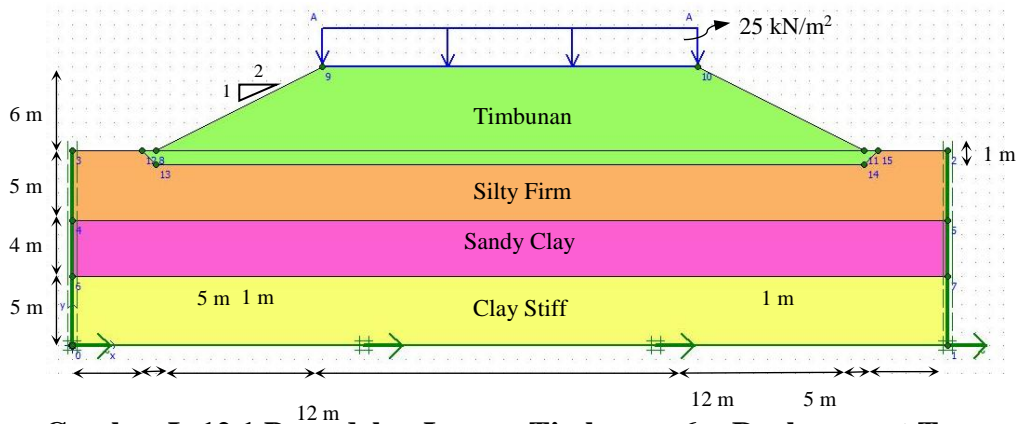
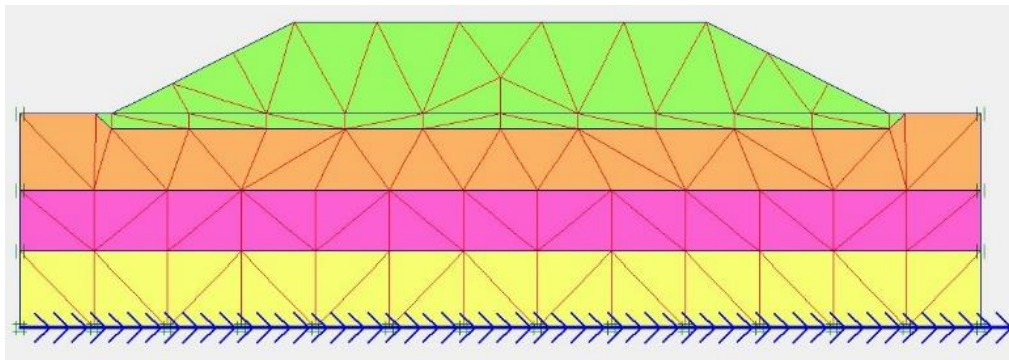


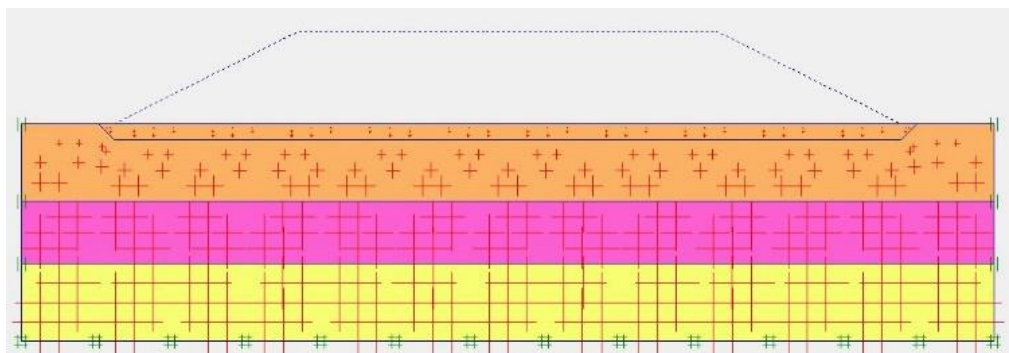
Lampiran 1 Hasil Pemodelan Plaxis Lereng Timbunan 6m Tanah dengan Replacement Tanpa Perkuatan



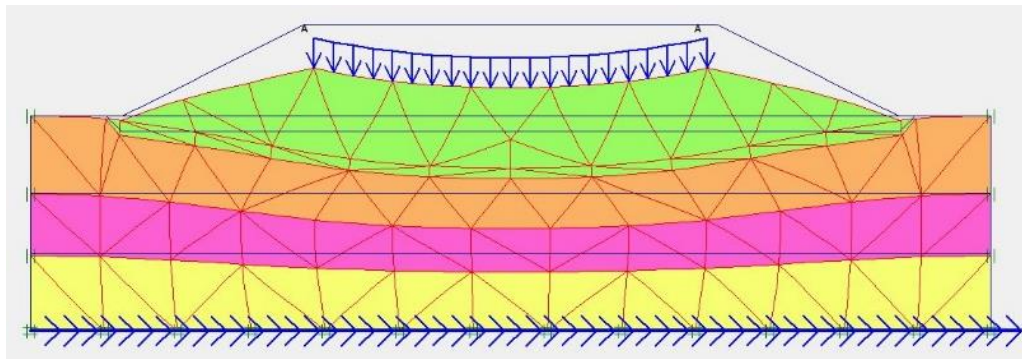
Gambar L-12.1 Pemodelan Lereng Timbunan 6m Replacement Tanpa Perkuatan



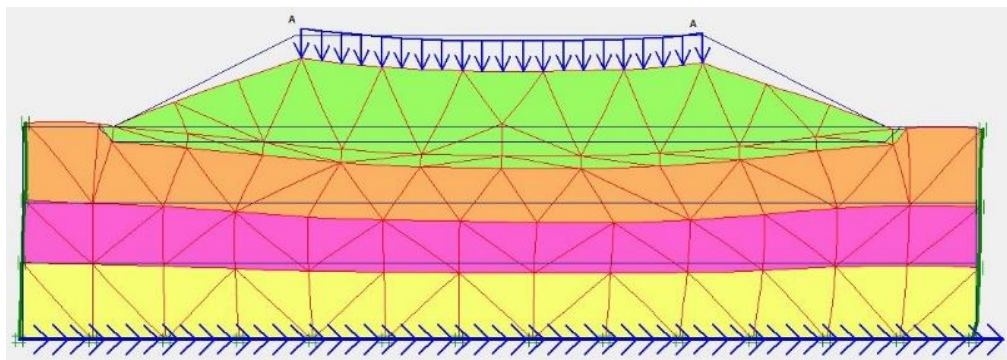
Gambar L-12.2 Meshing pada Lereng Timbunan 6m Replacement Tanpa Perkuatan



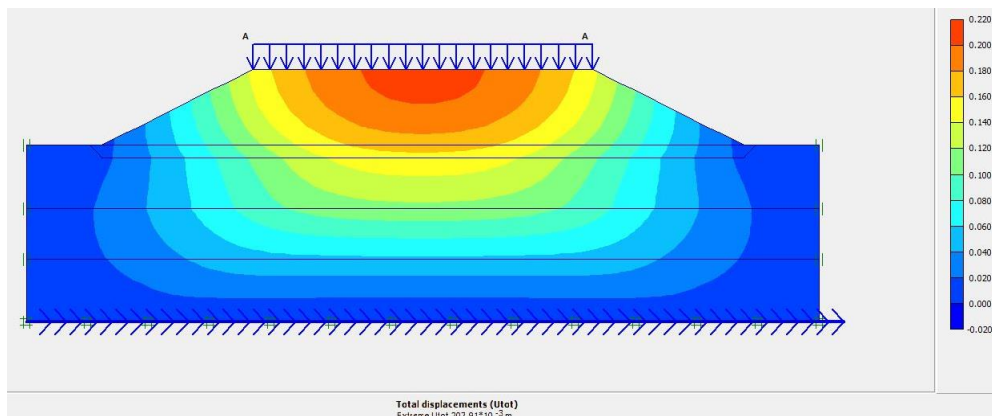
Gambar L-12.3 Initial Soil Stresses pada Lereng Timbunan 6m Tanah Asli Tanpa Perkuatan Masa Konstruksi



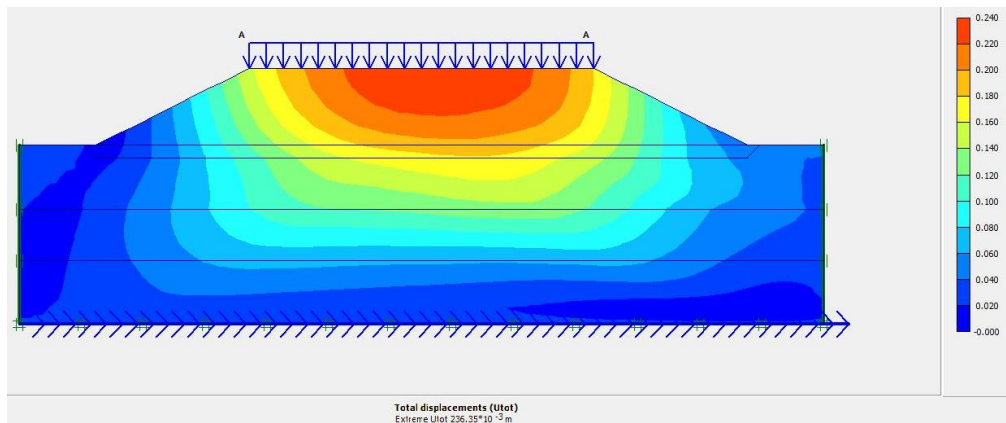
Gambar L-12.4 *Deformed Mesh* Lereng Timbunan 6m Replacement Masa Konstruksi Akibat Beban Struktur



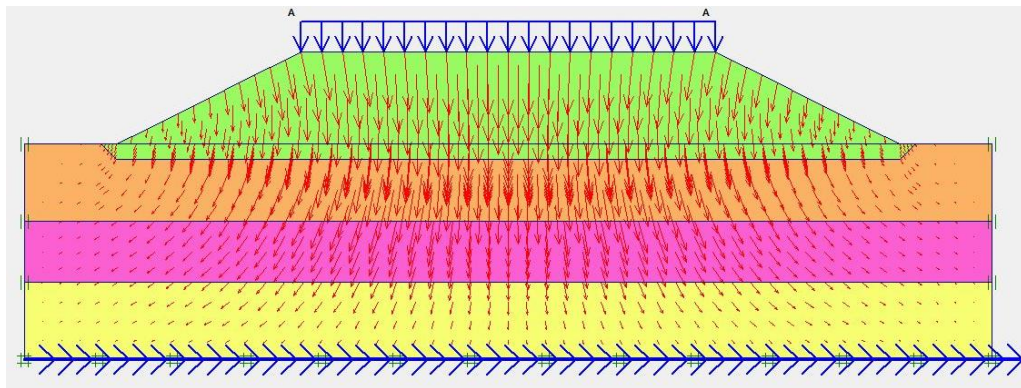
Gambar L-12.5 *Deformed Mesh* Lereng Timbunan 6m Replacement Masa Konstruksi Akibat Beban dan Gempa



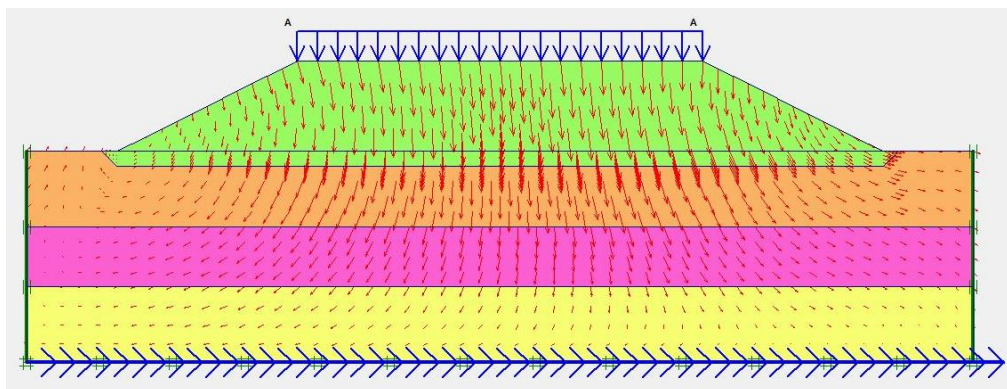
Gambar L-12.6 *Total Displacement* Lereng Timbunan 6m Replacement Masa Konstruksi Akibat Beban Struktur



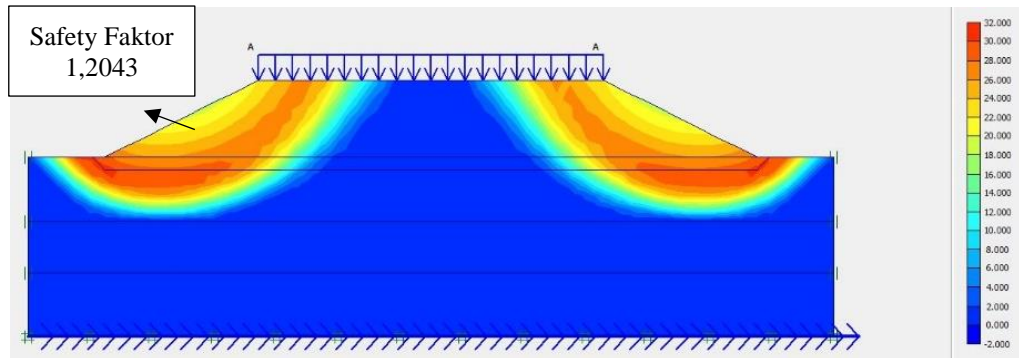
Gambar L-12.7 Total Displacement Lereng Timbunan 6m Replacement Masa Konstruksi Akibat Beban dan Gempa



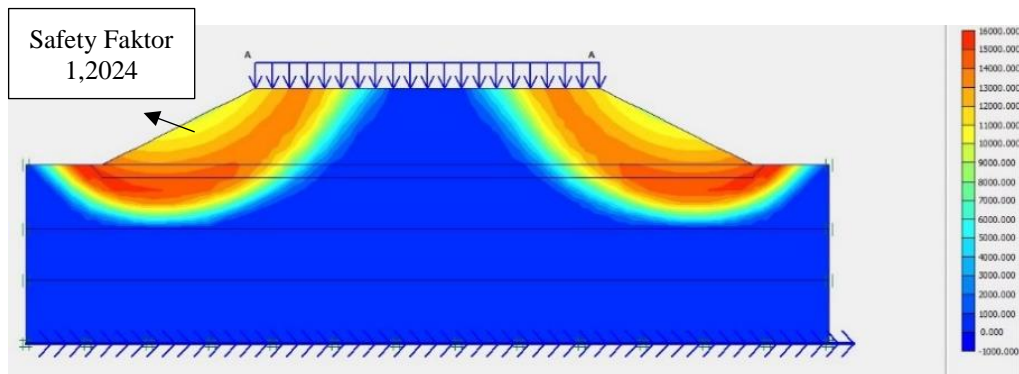
Gambar L-12.8 Arah Pergerakan Tanah Lereng Timbunan 6m Replacement Masa Konstruksi Akibat Beban Struktur



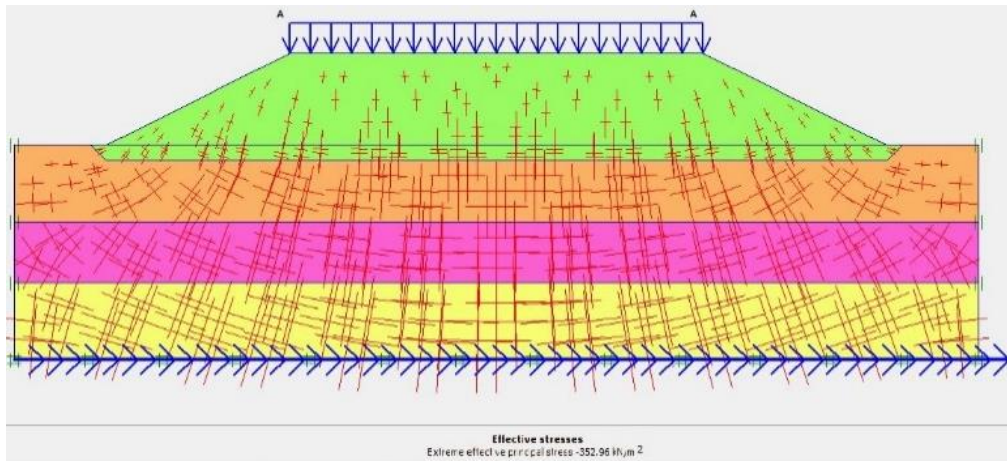
Gambar L-12.9 Arah Pergerakan Tanah Lereng Timbunan 6m Replacement Masa Konstruksi Akibat Beban dan Gempa



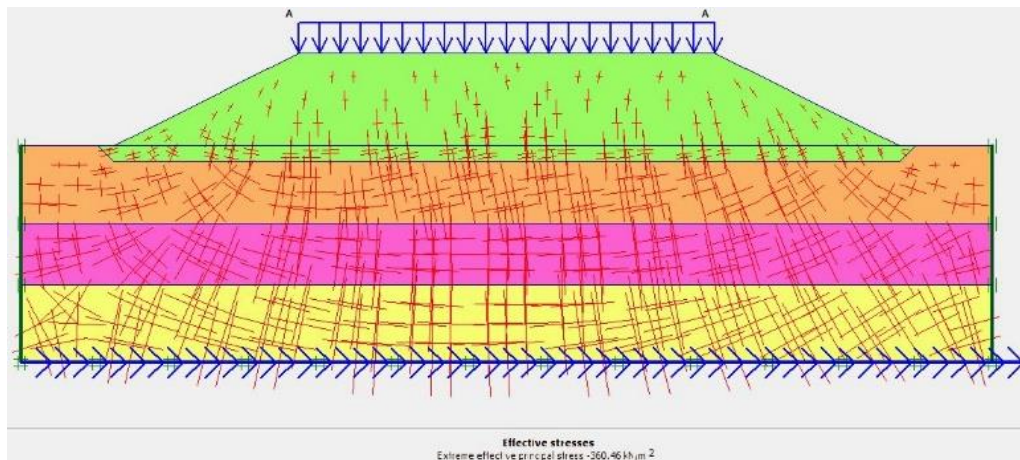
Gambar L-12.10 Potensi Kelongsoran Lereng Timbunan 6m Replacement Masa Konstruksi Akibat Beban Struktur



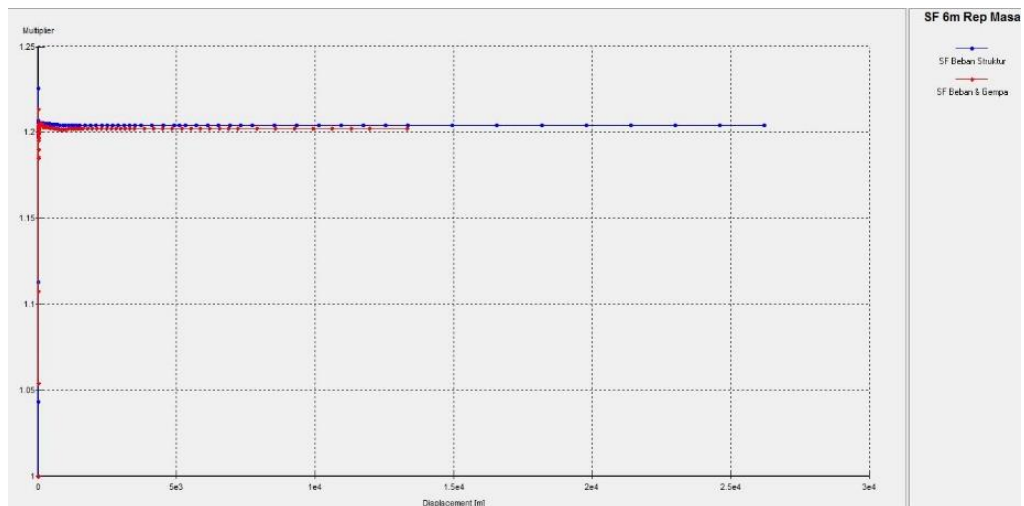
Gambar L-12.11 Potensi Kelongsoran Lereng Timbunan 6m Replacement Masa Konstruksi Akibat Beban dan Gempa



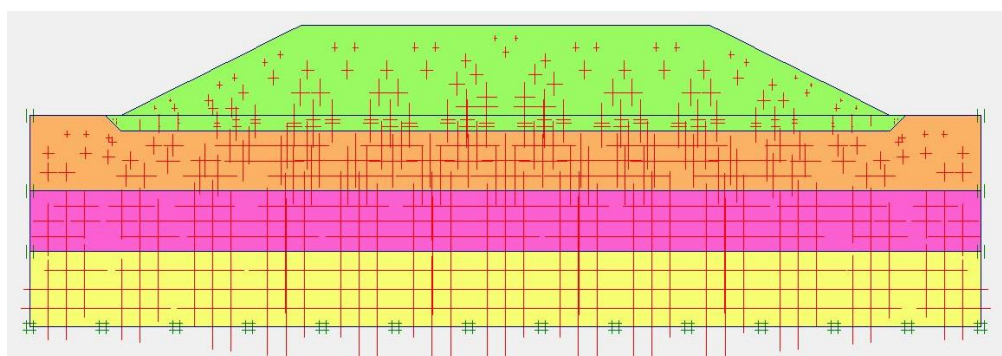
Gambar L-12.12 *Effective Stresses* Lereng Timbunan 6m Replacement Masa Konstruksi Akibat Beban Struktur



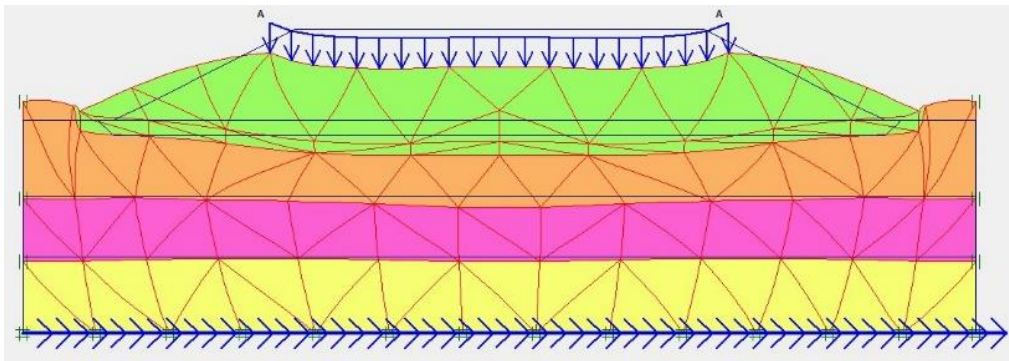
Gambar L-12.13 *Effective Stresses* Lereng Timbunan 6m Replacement Masa Konstruksi Akibat Beban dan Gempa



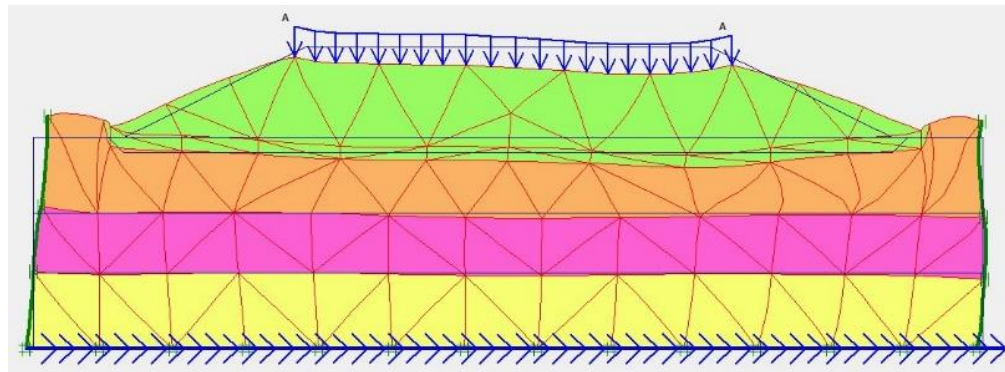
Gambar L-12.14 Kurva SF Lereng Timbunan 4m Tanah Asli Masa Konstruksi



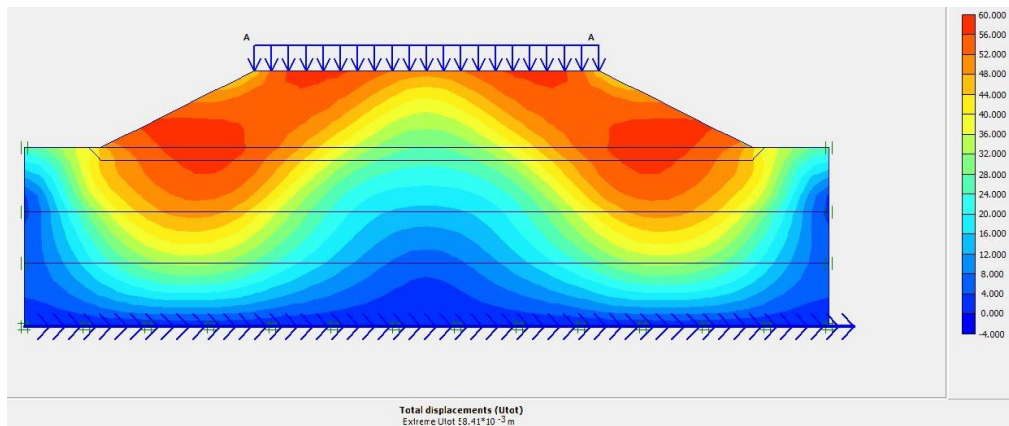
Gambar L-12.15 *Initial Soil Stresses* pada Lereng Timbunan 6m Replacement Tanpa Perkuatan Pasca Konstruksi



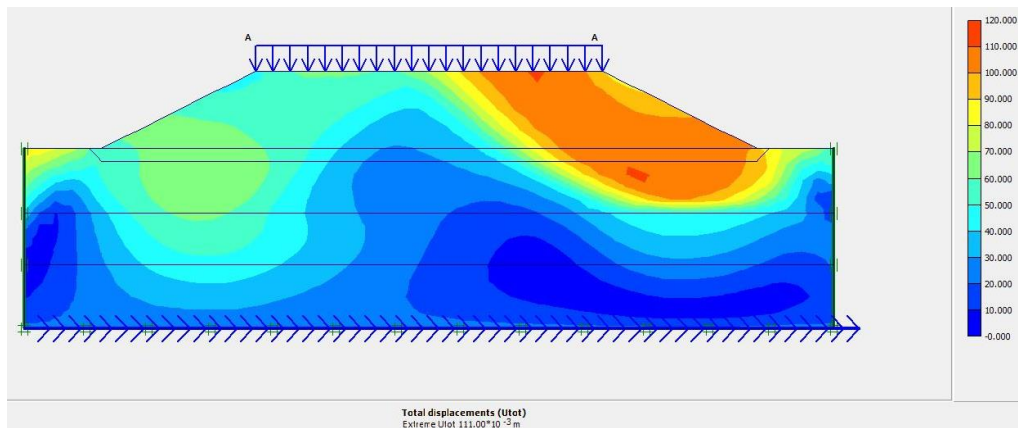
Gambar L-12.16 *Deformed Mesh* Lereng Timbunan 6m Replacement Pasca Konstruksi Akibat Beban Lalu Lintas



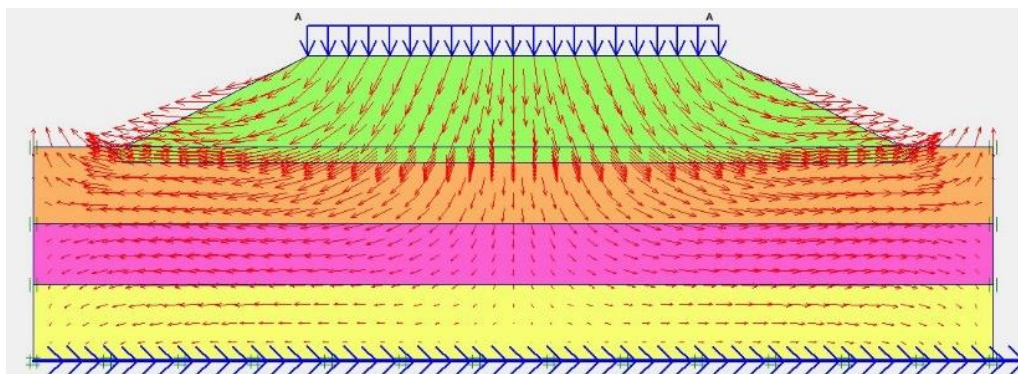
Gambar L-12.17 *Deformed Mesh* Lereng Timbunan 6m Replacement Pasca Konstruksi Akibat Beban dan Gempa



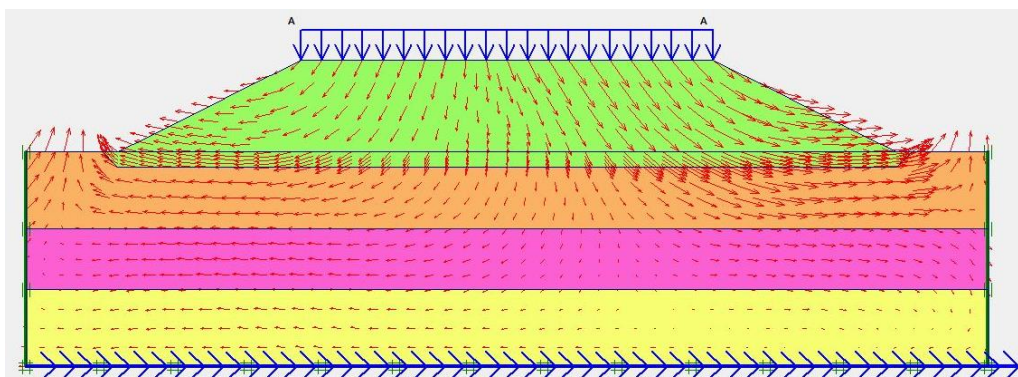
Gambar L-12.18 *Total Displacement* Lereng Timbunan 6m Replacement Pasca Konstruksi Akibat Beban Lalu Lintas



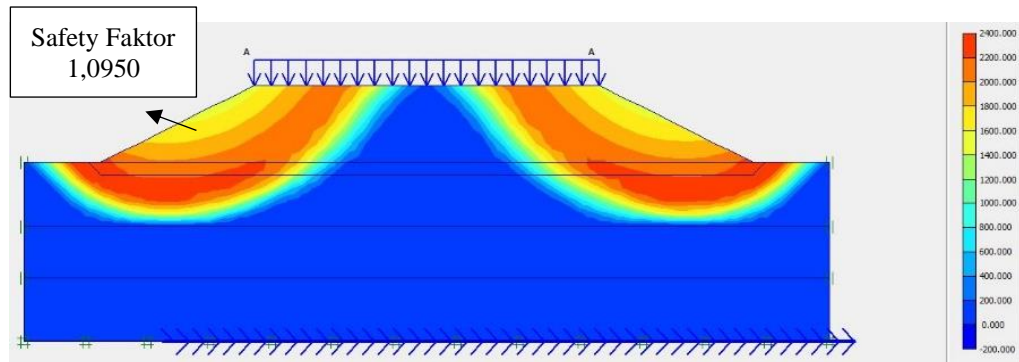
Gambar L-12.19 Total Displacement Lereng Timbunan 6m Replacement Pasca Konstruksi Akibat Beban dan Gempa



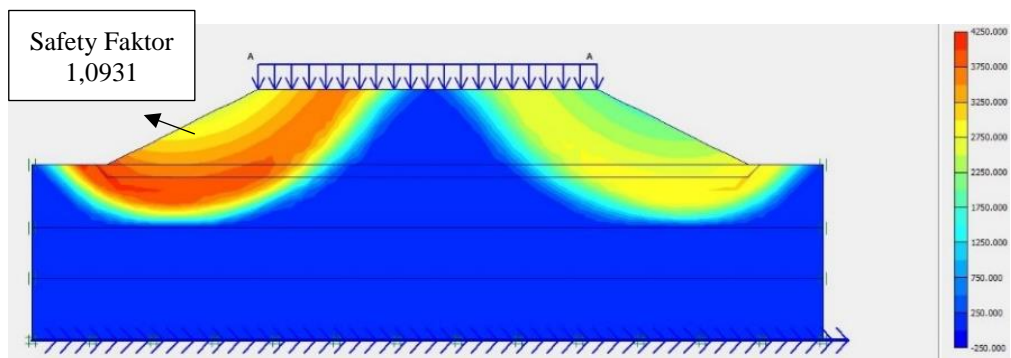
Gambar L-12.20 Arah Pergerakan Tanah Lereng Timbunan 6m Replacement Pasca Konstruksi Akibat Beban Lalu Lintas



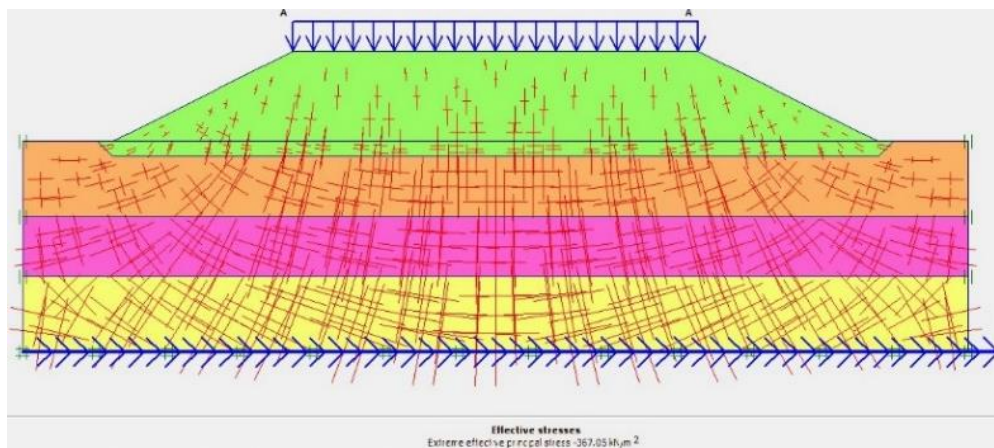
Gambar L-12.21 Arah Pergerakan Lereng Timbunan 6m Replacement Pasca Konstruksi Akibat Beban dan Gempa



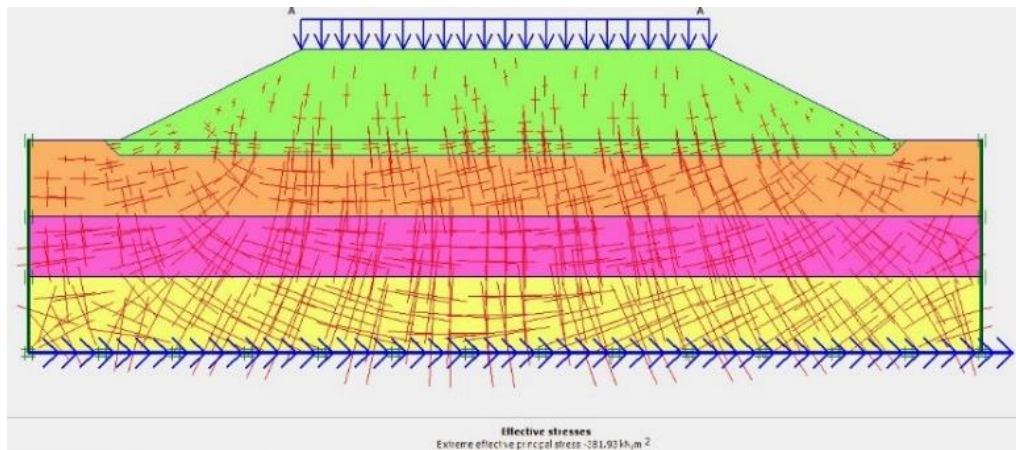
Gambar L-12.22 Potensi Kelongsoran Lereng Timbunan 6m Replacement Pasca Konstruksi Akibat Beban Lalu Lintas



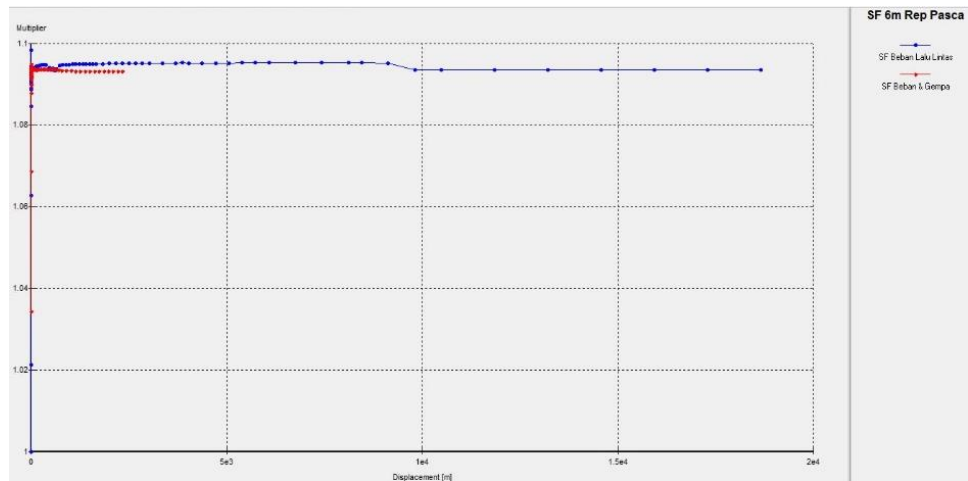
Gambar L-12.23 Potensi Kelongsoran Lereng Timbunan 6m Replacement Pasca Konstruksi Akibat Beban dan Gempa



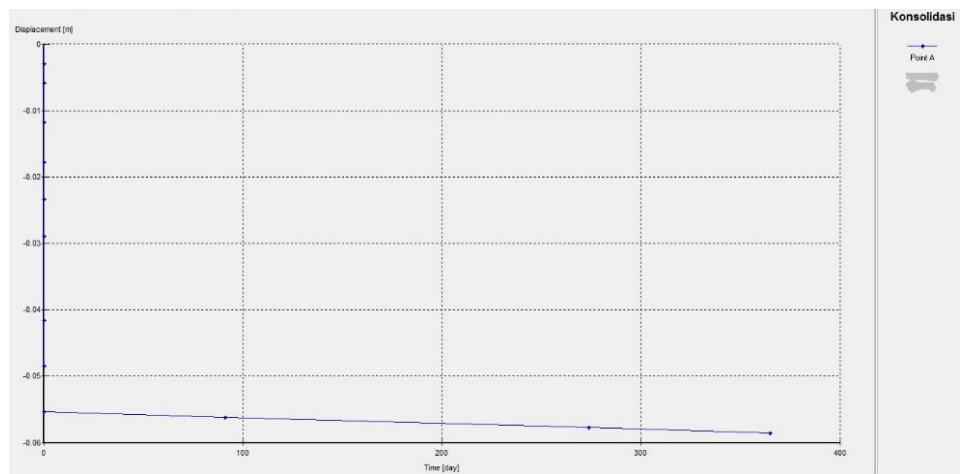
Gambar L-12.24 *Effective Stresses* Lereng Timbunan 6m Replacement Pasca Konstruksi Akibat Beban Lalu Lintas



Gambar L-12.25 Effective Stresses Lereng Timbunan 6m Replacement Pasca Konstruksi Akibat Beban dan Gempa



Gambar L-12.26 Kurva SF Lereng Timbunan 6m Replacement Pasca Konstruksi



Gambar L-12.27 Konsolidasi Lereng Timbunan 6m Replacement Selama Satu Tahun