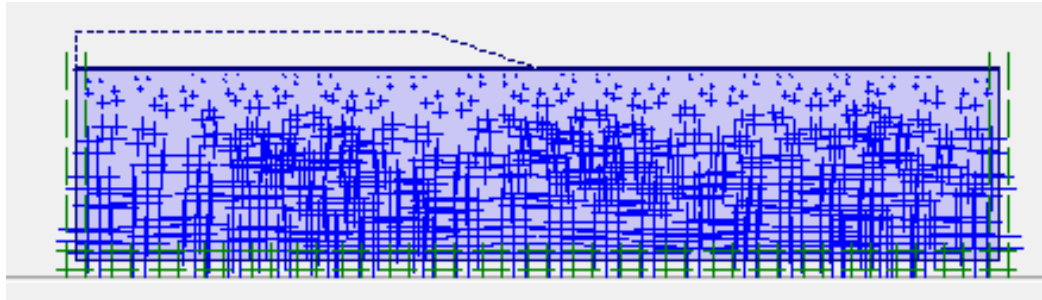
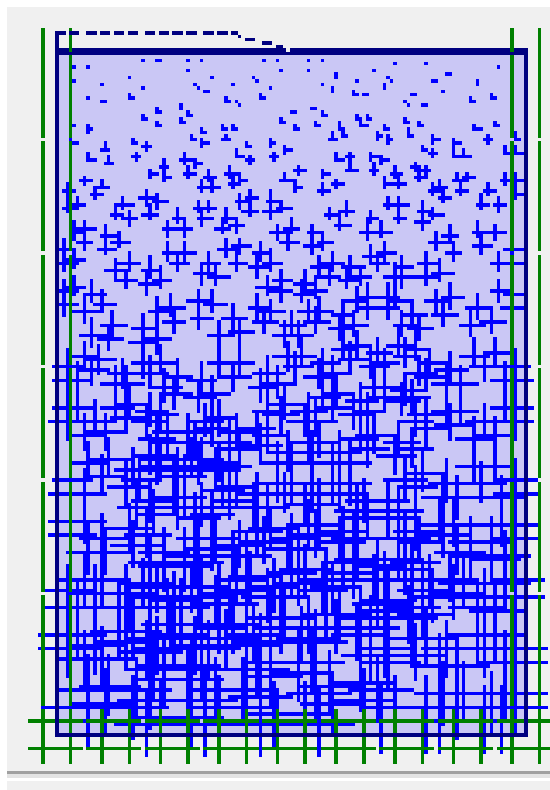


Lampiran 7 Tekanan Air Pori Model Geometri pada *PLAXIS*

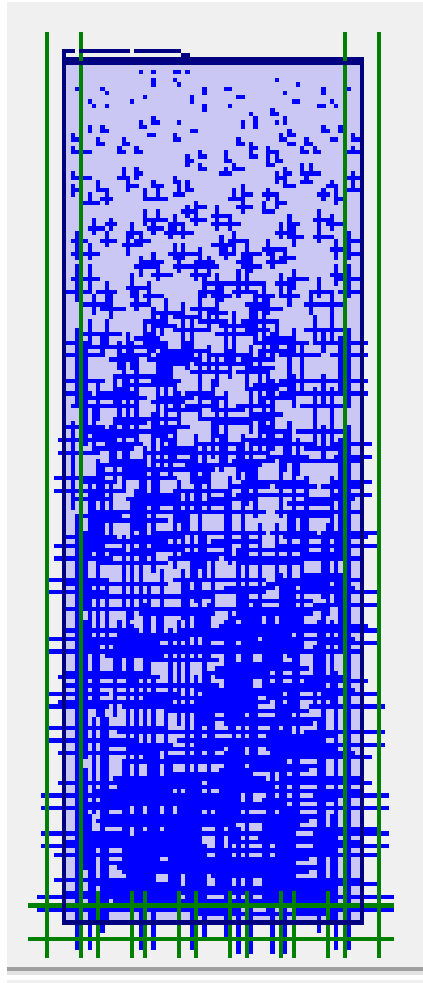


Gambar L-7.1 Tekanan Air Pori Awal Timbunan 1 m, Tanah Asli 5 m

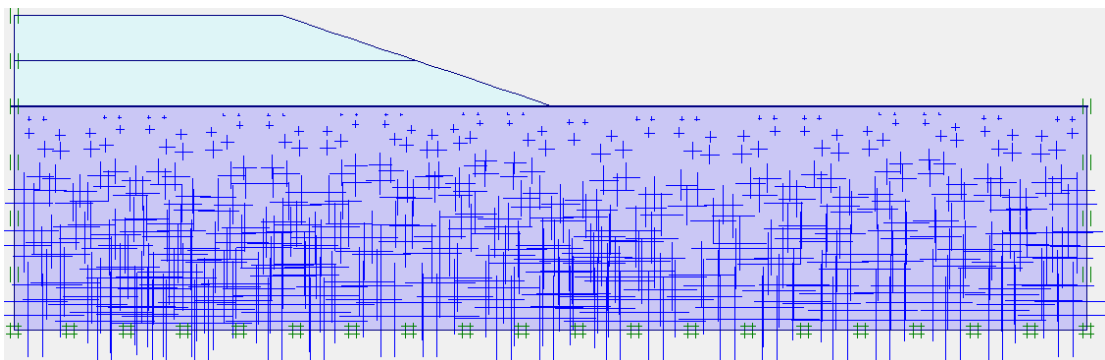


Gambar L-7.2 Tekanan Air Pori Awal Timbunan 1 m, Tanah Asli 35 m

Lampiran 7 Tekanan Air Pori Model Geometri pada *PLAXIS*

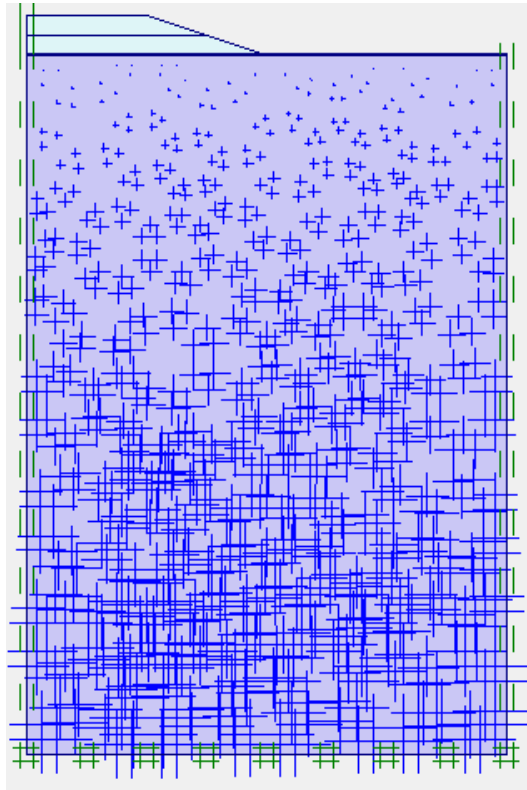


Gambar L-7.3 Tekanan Air Pori Awal Timbunan 1 m, Tanah Asli 70 m



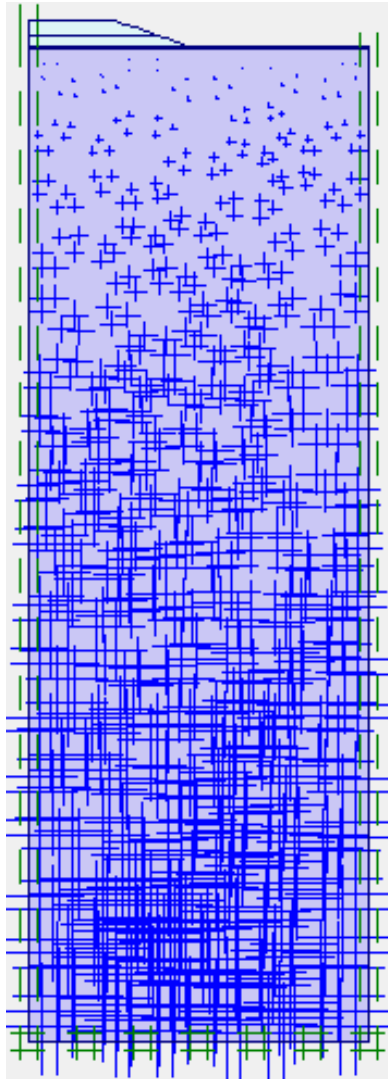
Gambar L-7.4 Tekanan Air Pori Awal Timbunan 2 m, Tanah Asli 5 m

Lampiran 7 Tekanan Air Pori Model Geometri pada *PLAXIS*

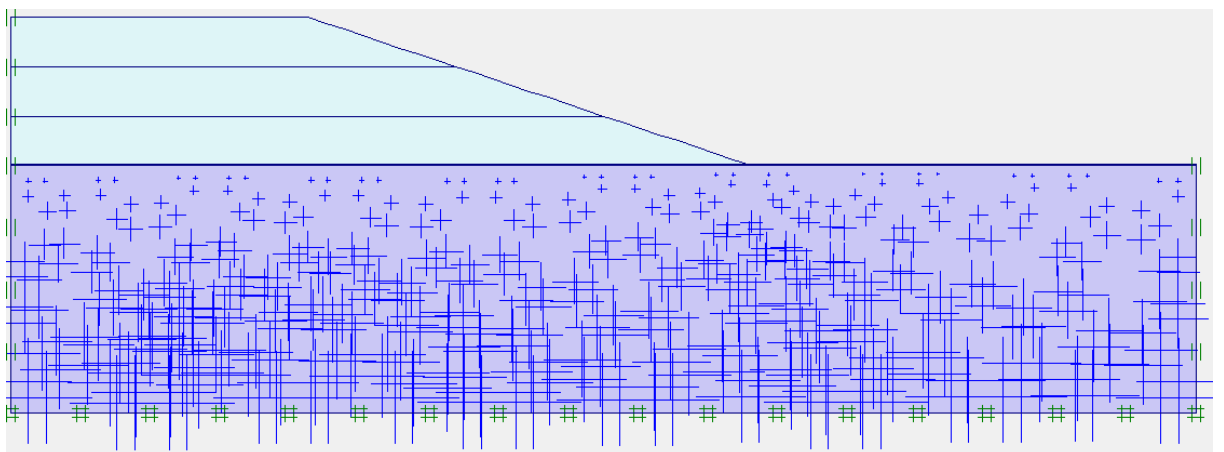


Gambar L-7.5 Tekanan Air Pori Awal Timbunan 2 m, Tanah Asli 35 m

Lampiran 7 Tekanan Air Pori Model Geometri pada *PLAXIS*

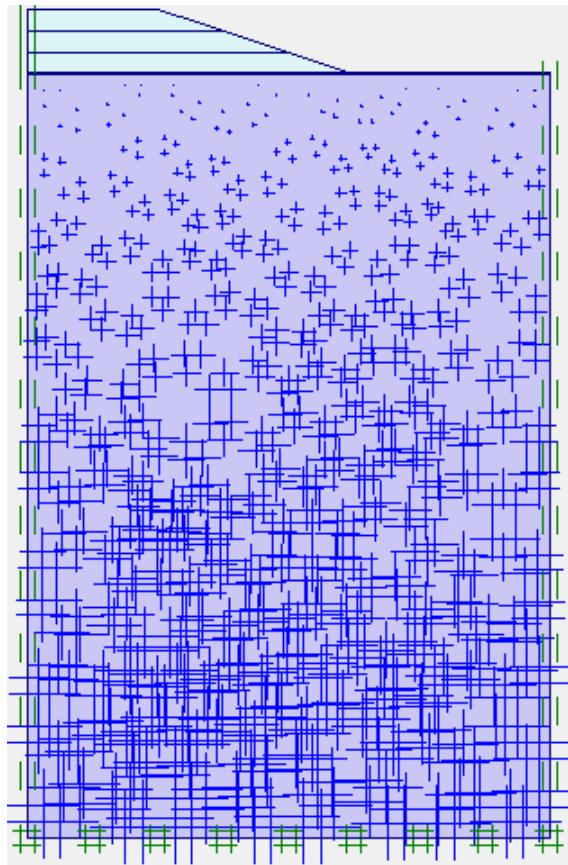


Gambar L-7.6 Tekanan Air Pori Awal Timbunan 2 m, Tanah Asli 70 m



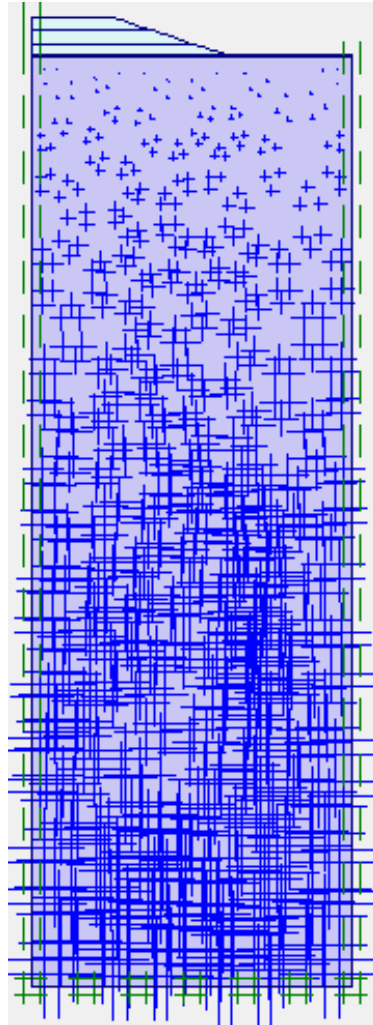
Gambar L-7.7 Tekanan Air Pori Awal Timbunan 3 m, Tanah Asli 5 m

Lampiran 7 Tekanan Air Pori Model Geometri pada *PLAXIS*

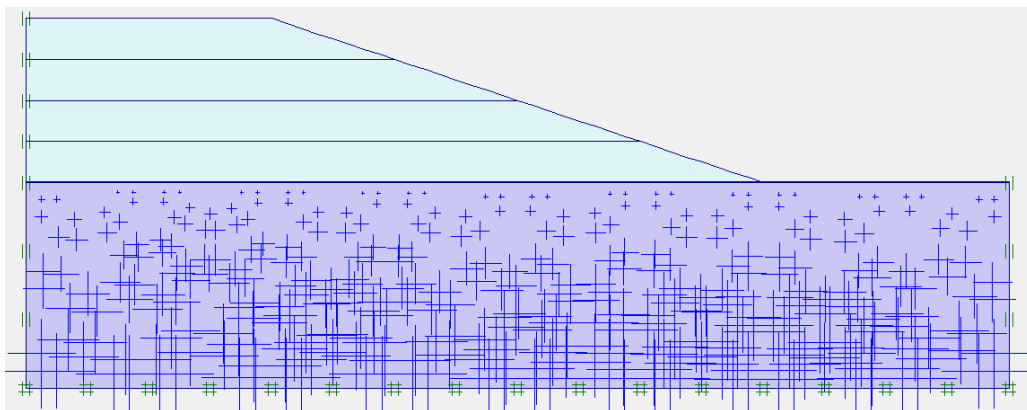


Gambar L-7.8 Tekanan Air Pori Awal Timbunan 3 m, Tanah Asli 35 m

Lampiran 7 Tekanan Air Pori Model Geometri pada *PLAXIS*

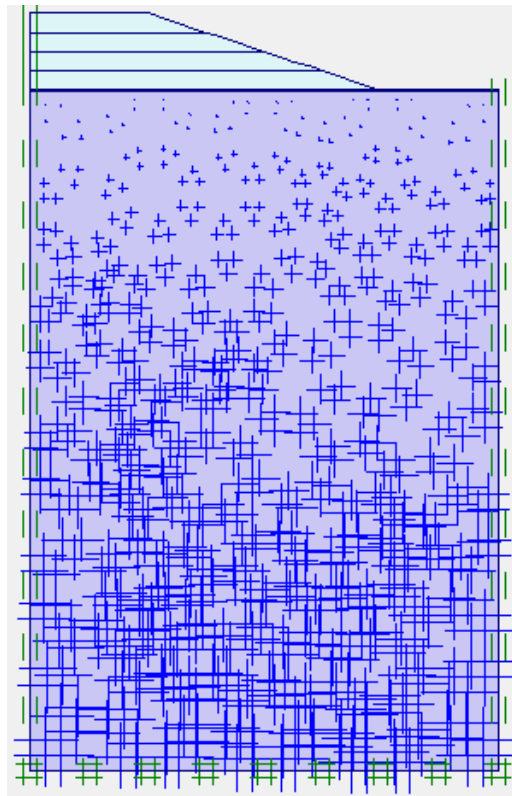


Gambar L-7.9 Tekanan Air Pori Awal Timbunan 3 m, Tanah Asli 70 m



Gambar L-7.10 Tekanan Air Pori Awal Timbunan 4 m, Tanah Asli 5 m

Lampiran 7 Tekanan Air Pori Model Geometri pada *PLAXIS*



Gambar L-7.11 Tekanan Air Pori Awal Timbunan 4 m, Tanah Asli 35 m