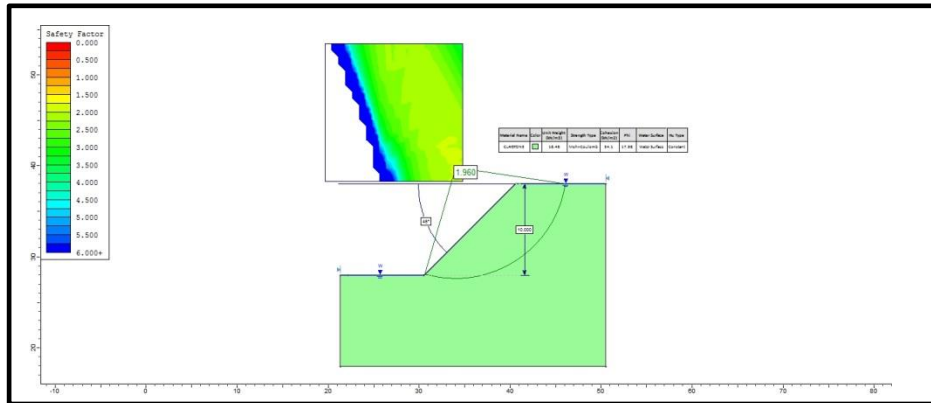


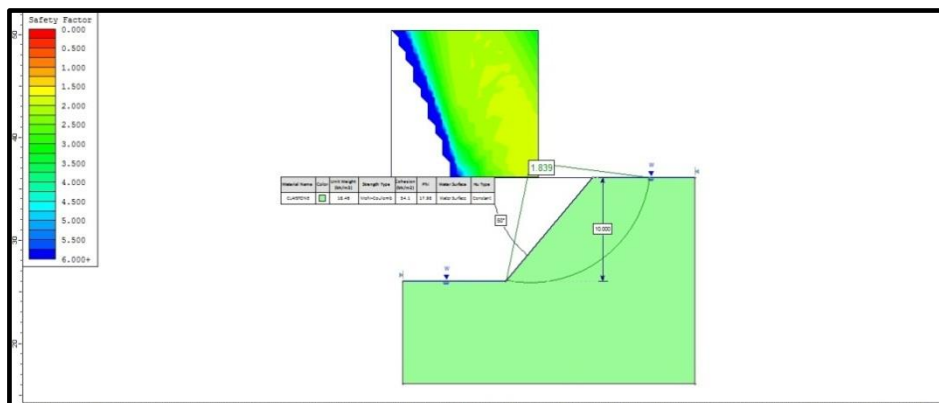
LAMPIRAN D

HASIL ANALISIS KESTABILAN LERENG TUNGGAL

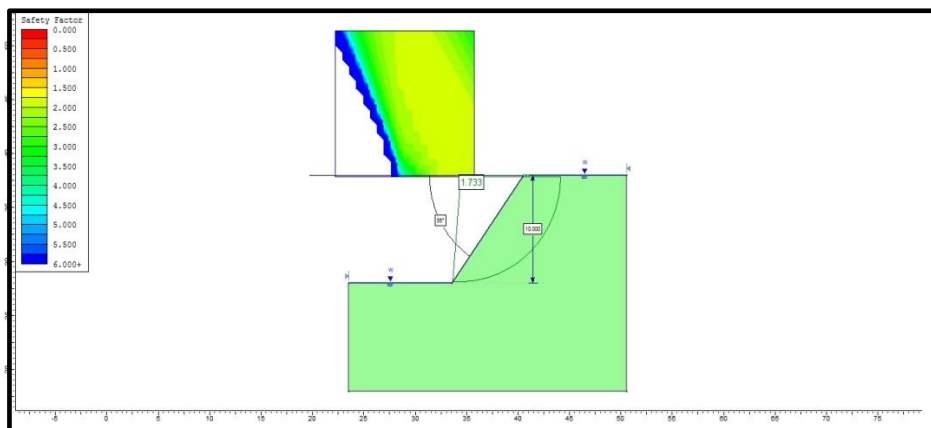
1. LERENG TUNGGAL *CLAYSTONE*



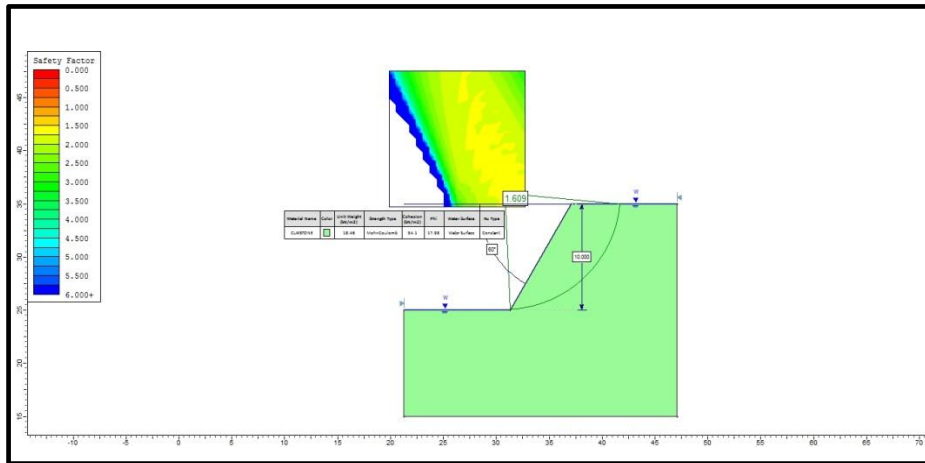
Gambar D.1 H10 S45



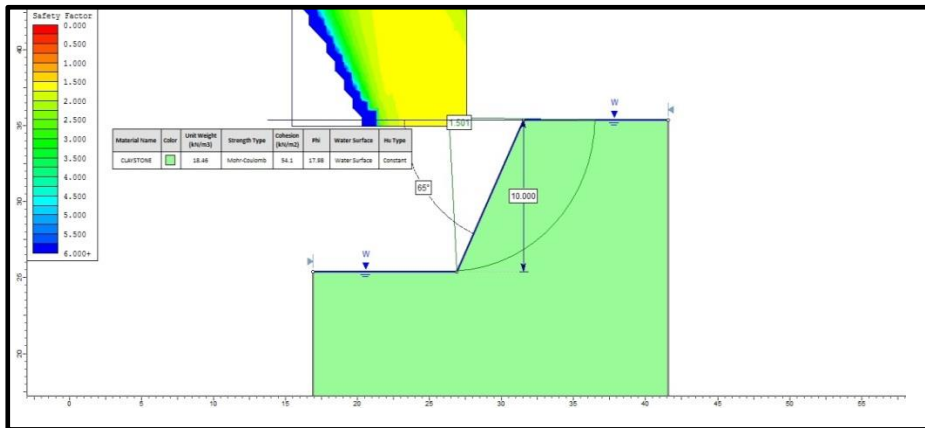
Gambar D.2 H10 S50



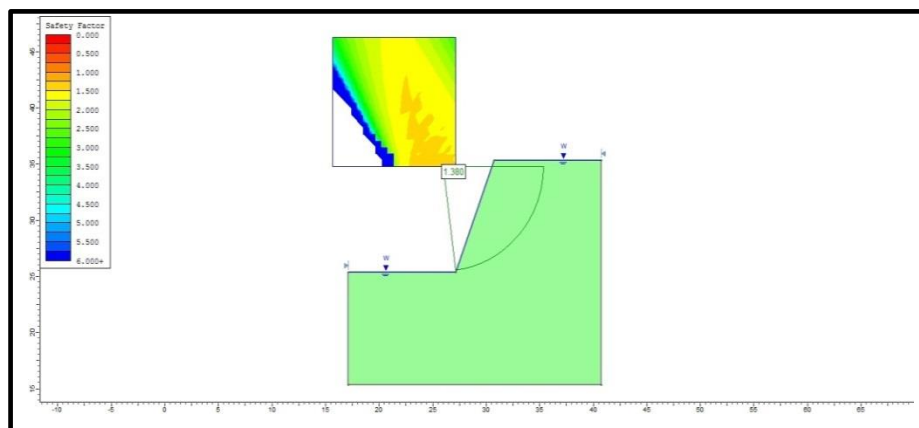
Gambar D.3 H10 S55



Gambar D.4 H10 S60

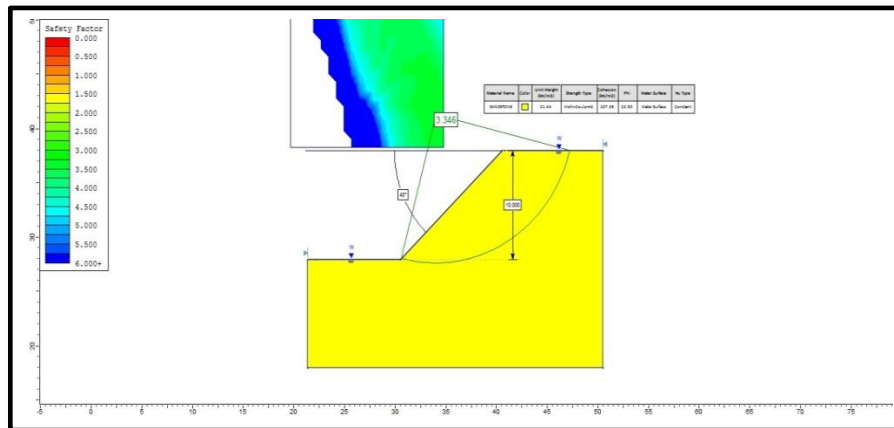


Gambar D.5 H10 S65

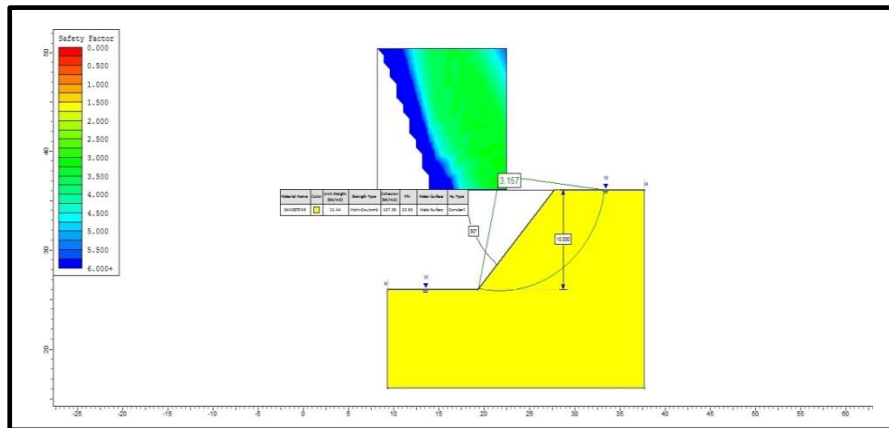


Gambar D.6 H10 S70

2. LERENG TUNGGAL SANDSTONE

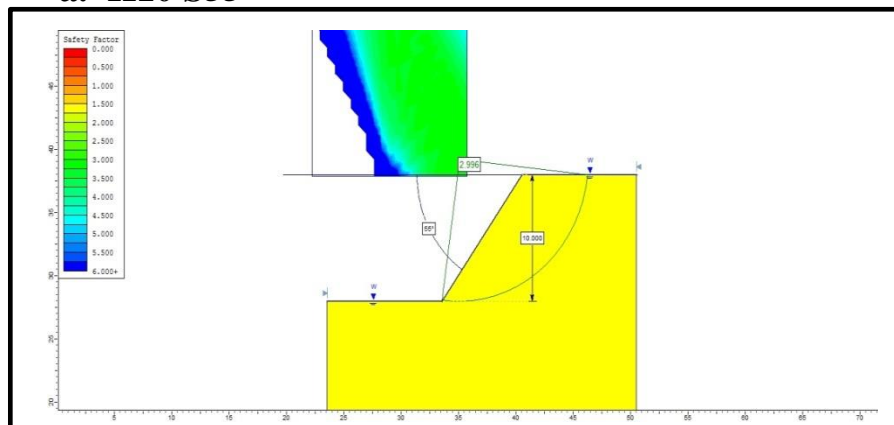


Gambar D.7 H10 S45

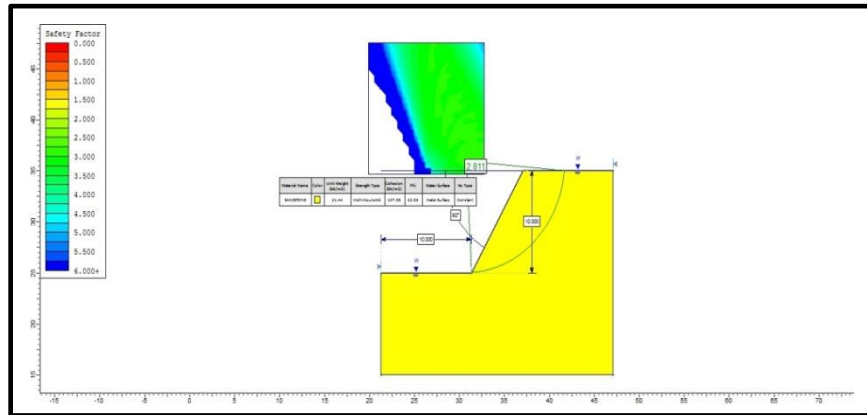


Gambar D.8 H10 S50

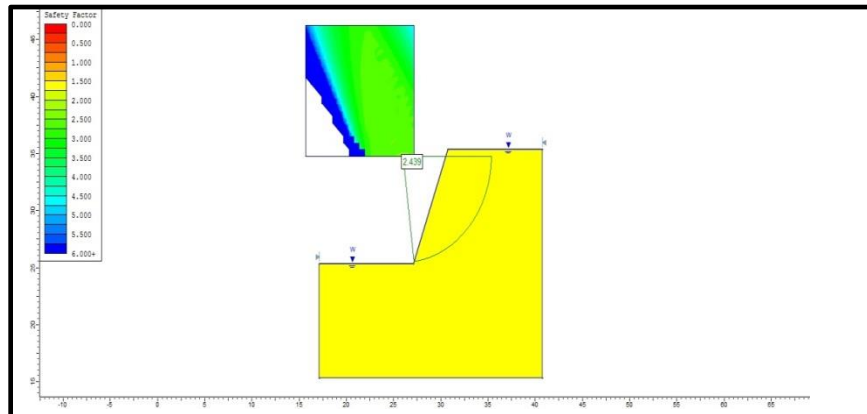
a. H10 S55



Gambar D.9 H10 S55

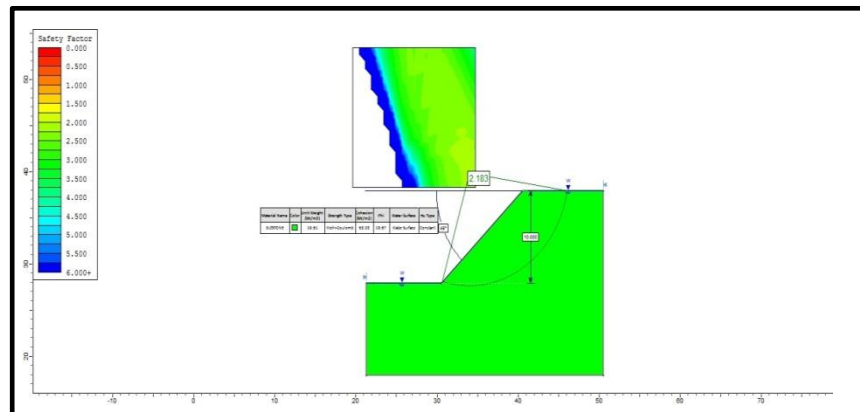


Gambar D.10 H10 S60

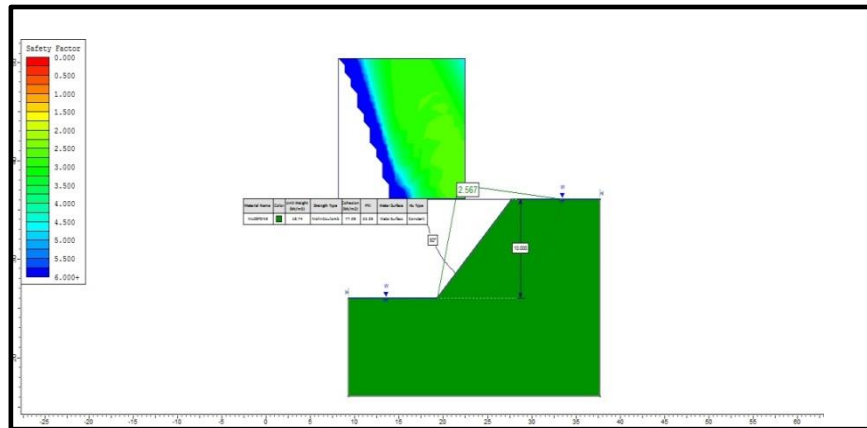


Gambar D.11 H10 S65

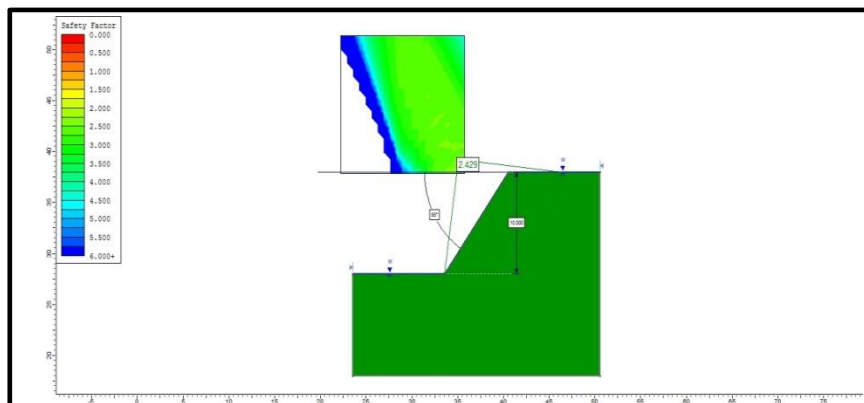
3. LERENG TUNGGAL MUDSTONE



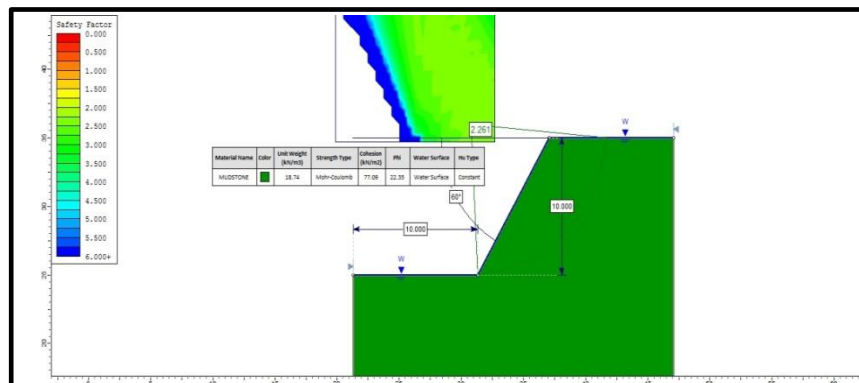
Gambar D.12 H10 S45



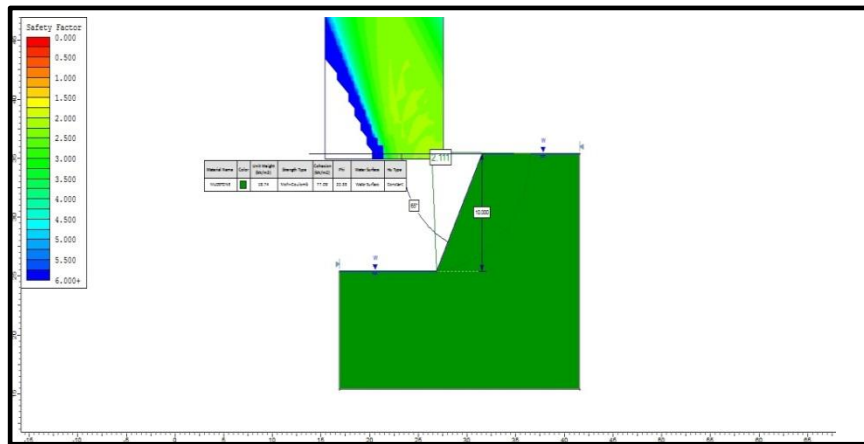
Gambar D.13 H10 S50



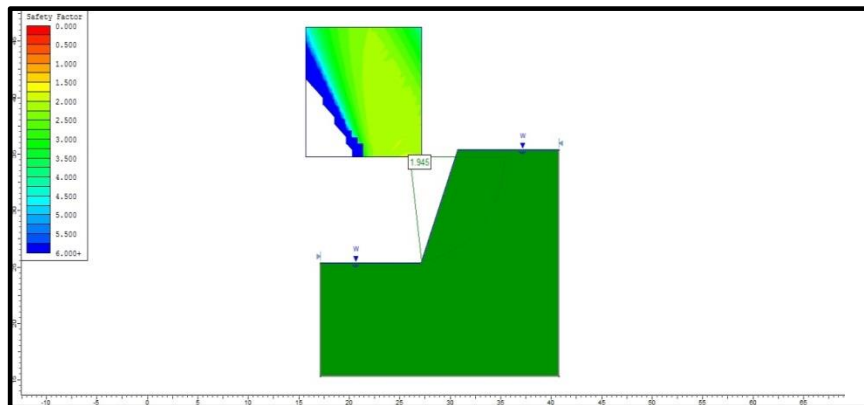
Gambar D.14 H10 S55



Gambar D.15 H10 S60

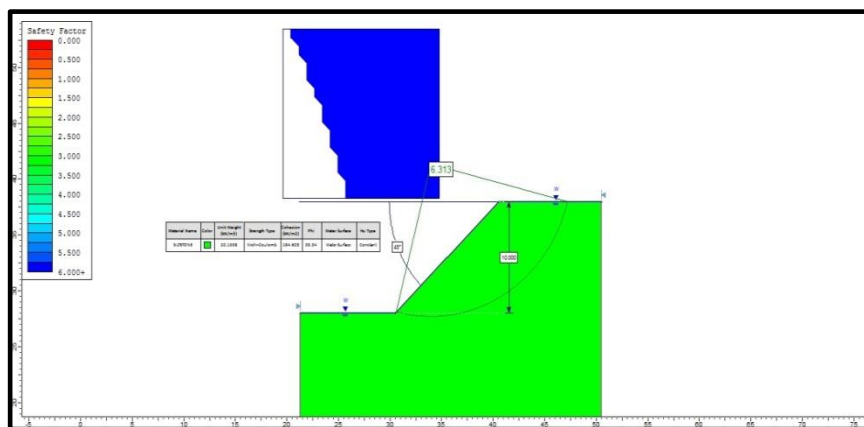


Gambar D.16 H10 S65

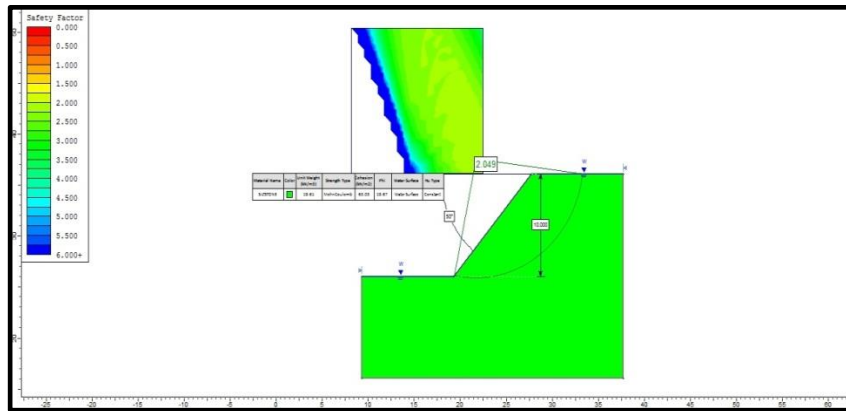


Gambar D.17 H10 S70

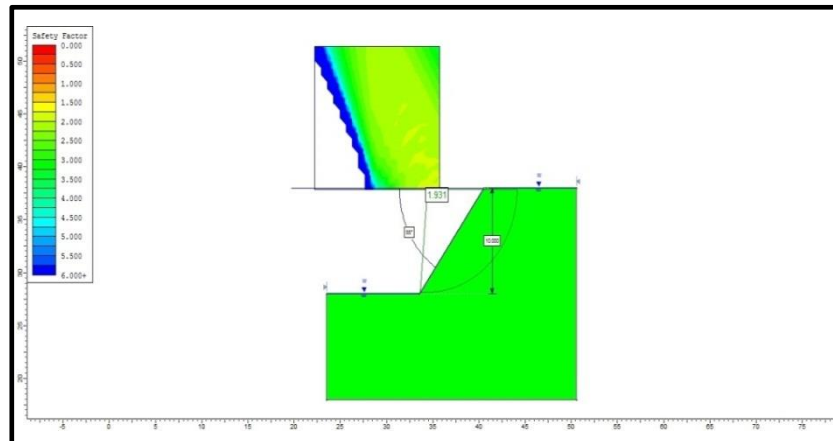
4. LERENG TUNGGAL *SILTSTONE*



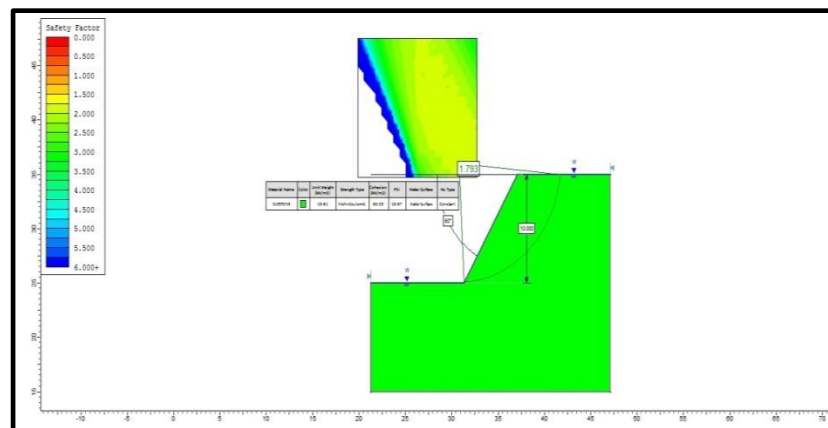
Gambar D.18 H10 S45



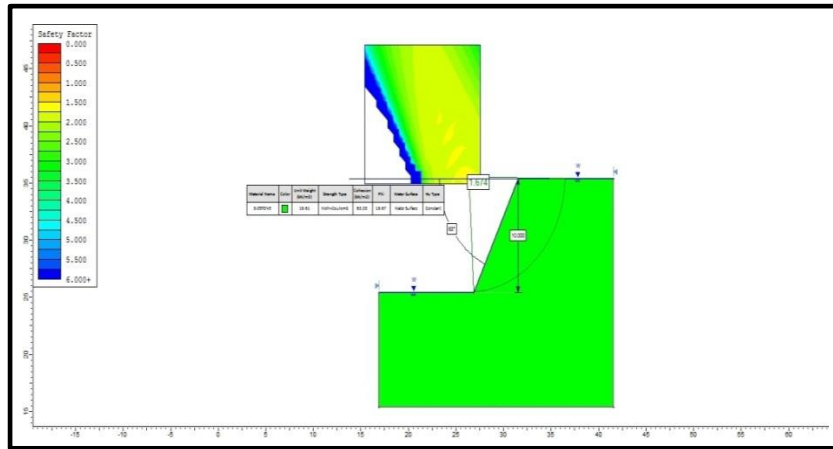
Gambar D.19 H10 S50



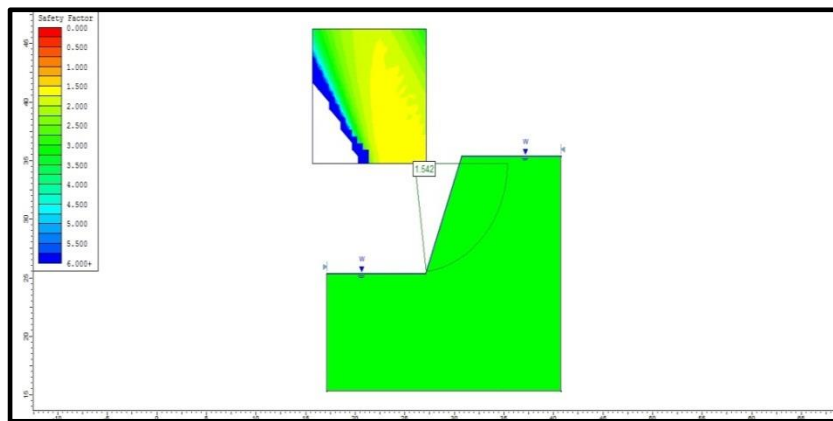
Gambar D.20 H10 S55



Gambar D.21 H10 S60



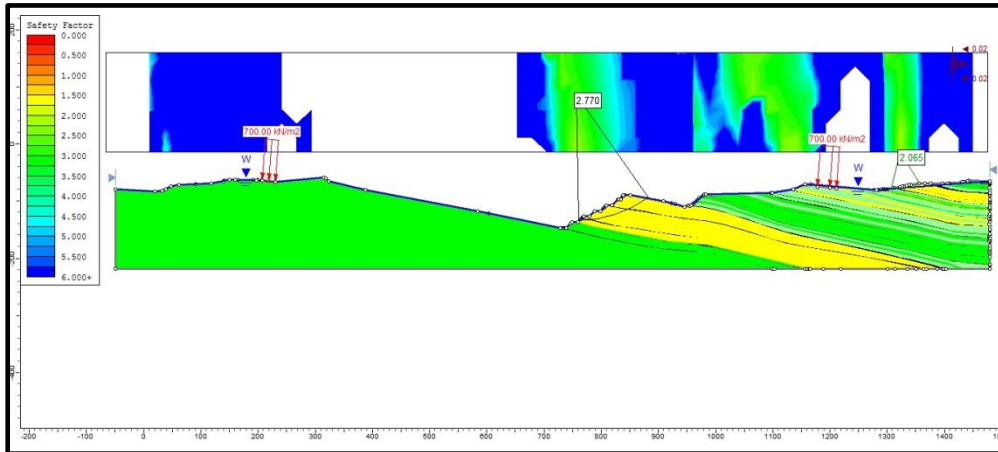
Gambar D.22 H10 S65



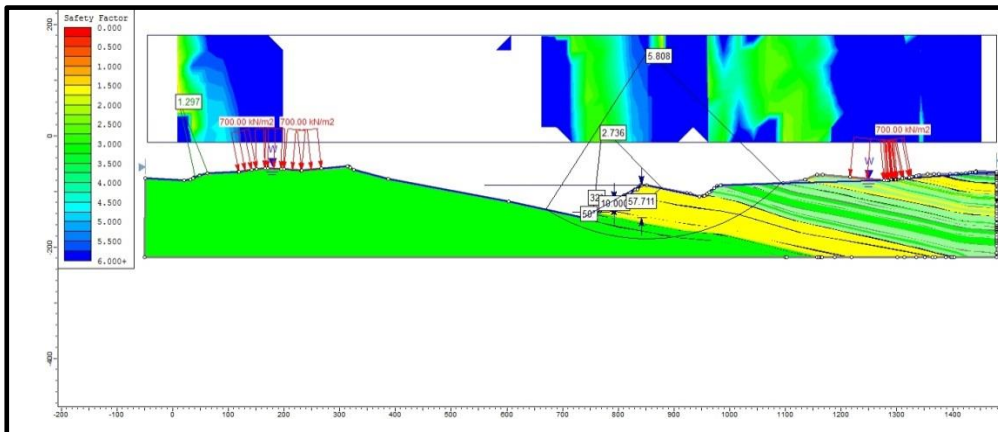
Gambar D.23 H10 S70

LAMPIRAN E
HASIL KESTABILAN LERENG KESELURUHAN

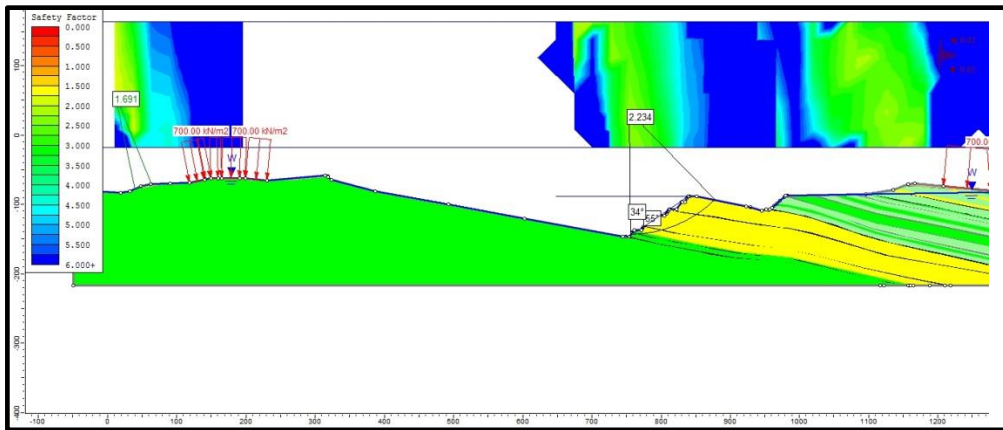
1. HASIL KESTABILAN SECTION A – A’



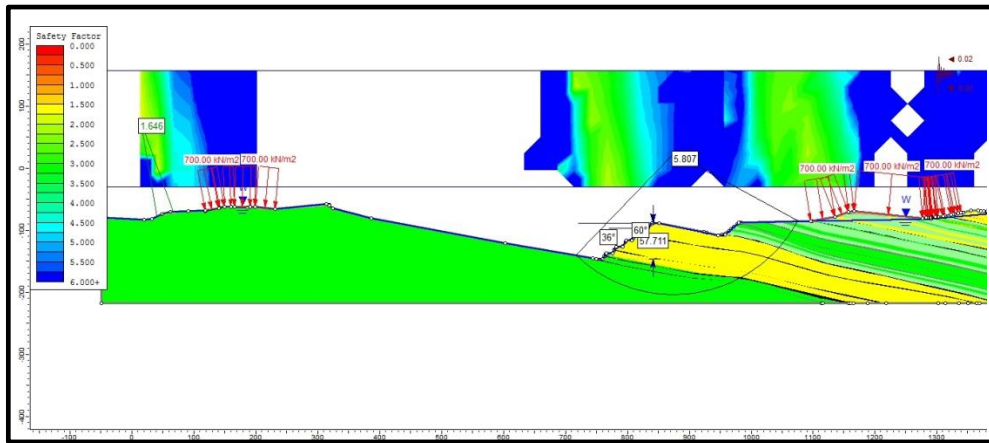
Gambar E.1 H57.711 OS30



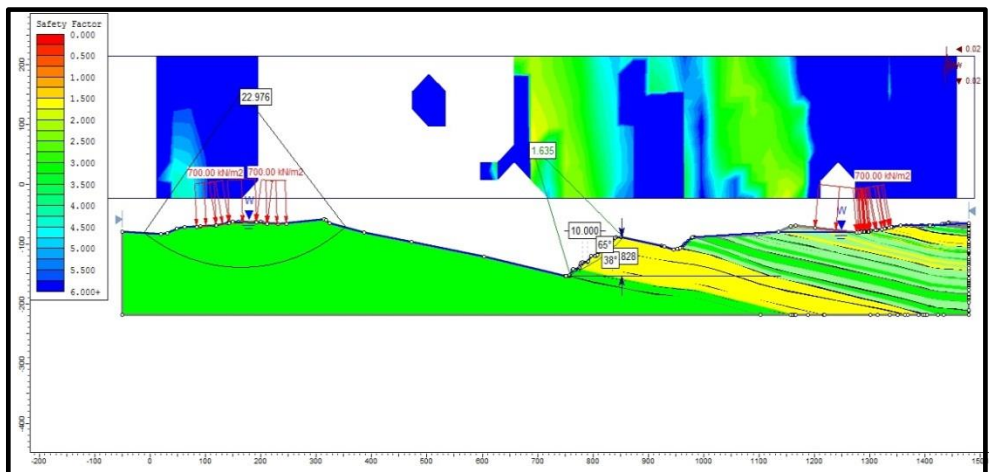
Gambar E.2 H57.711 OS32



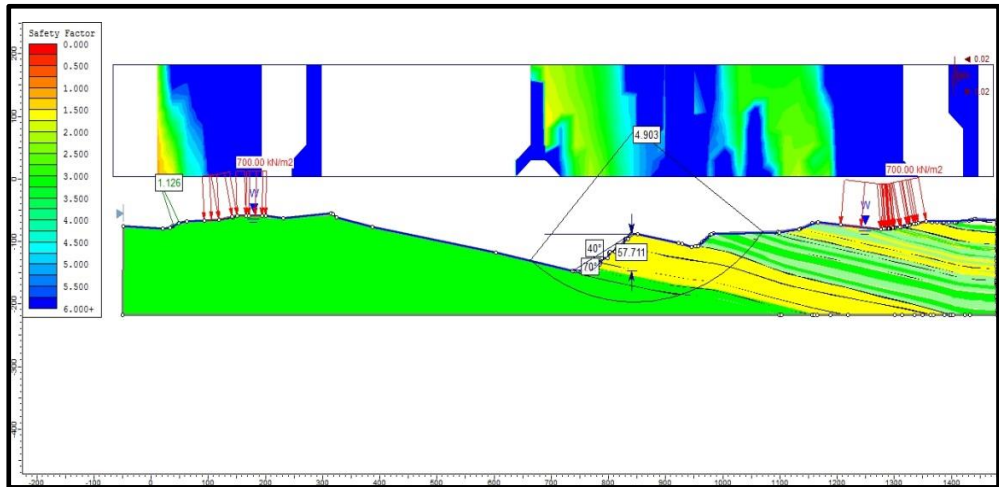
Gambar E.3 H57.711 OS34



Gambar E.4 H57.711 OS36

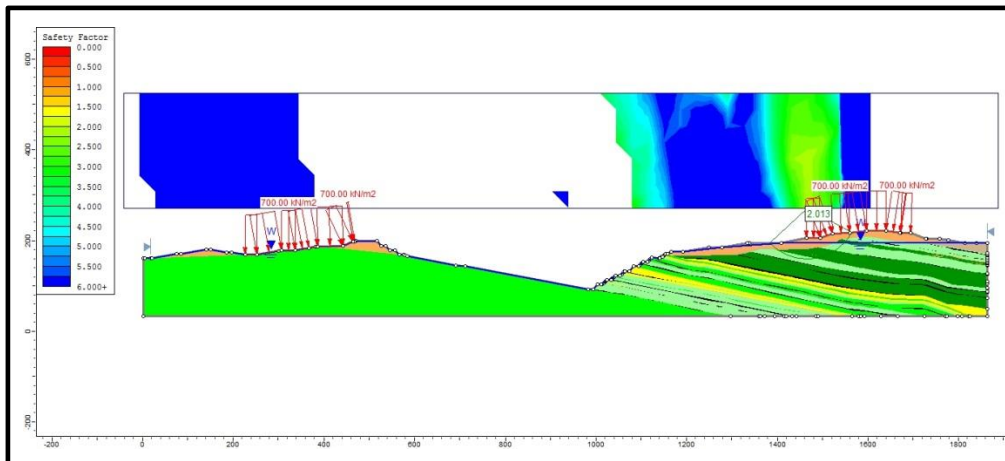


Gambar E.5 H57.711 OS38

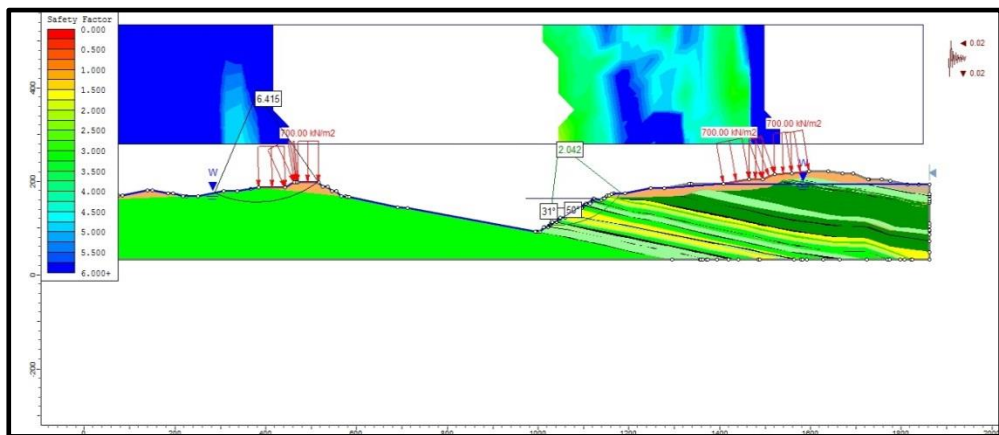


Gambar E.6 H57.711 OS40

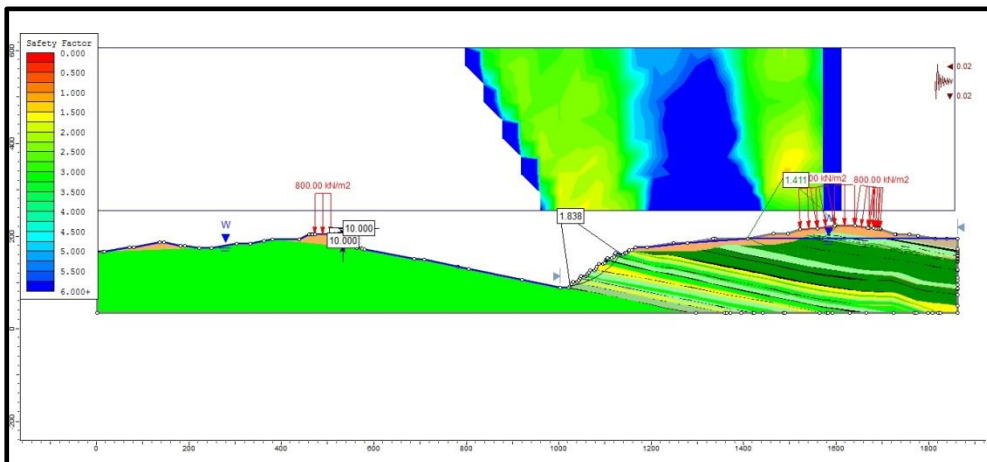
2. HASIL KESTABILAN SECTION B – B'



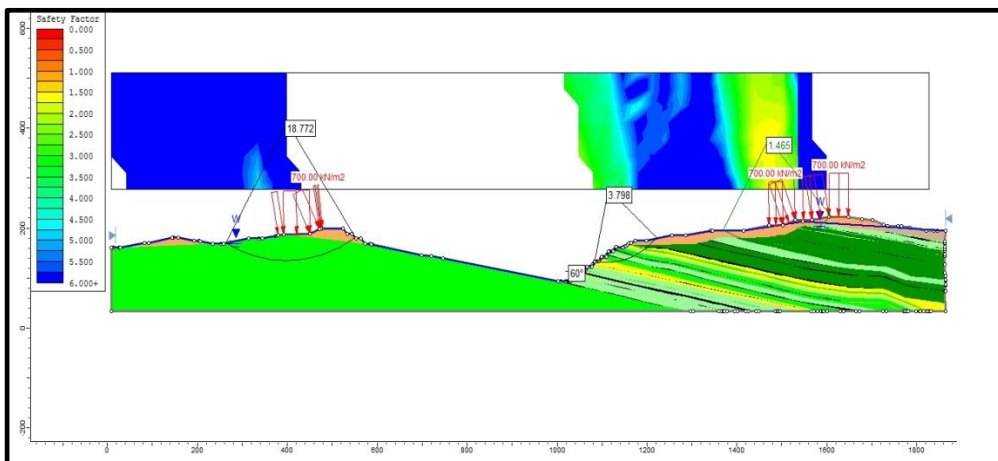
Gambar E.7 H 80 OS 28



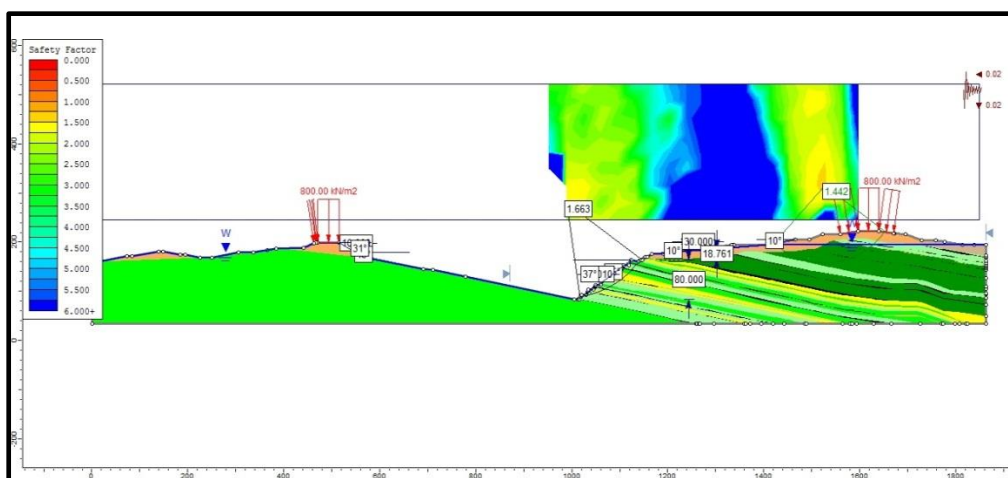
Gambar E.8 H 80 OS 31



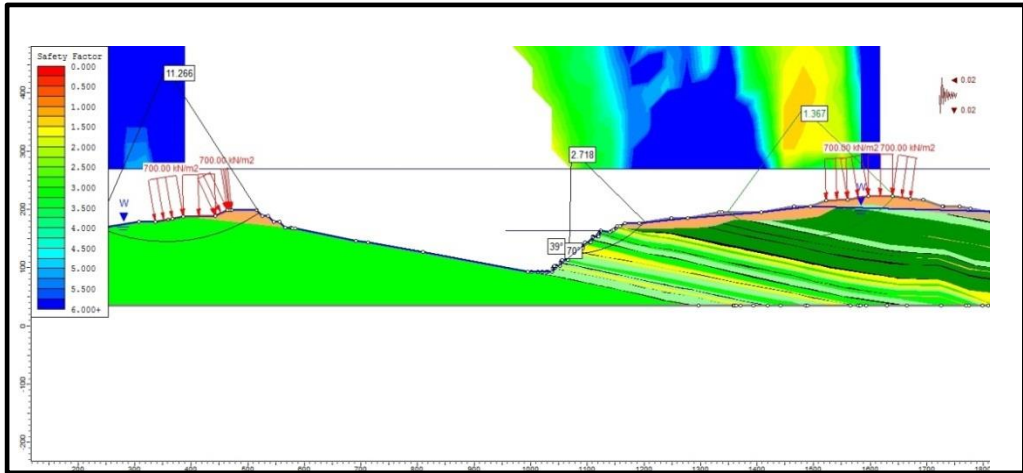
Gambar E.9 H 80 OS 33



Gambar E.10 H 80 OS 35

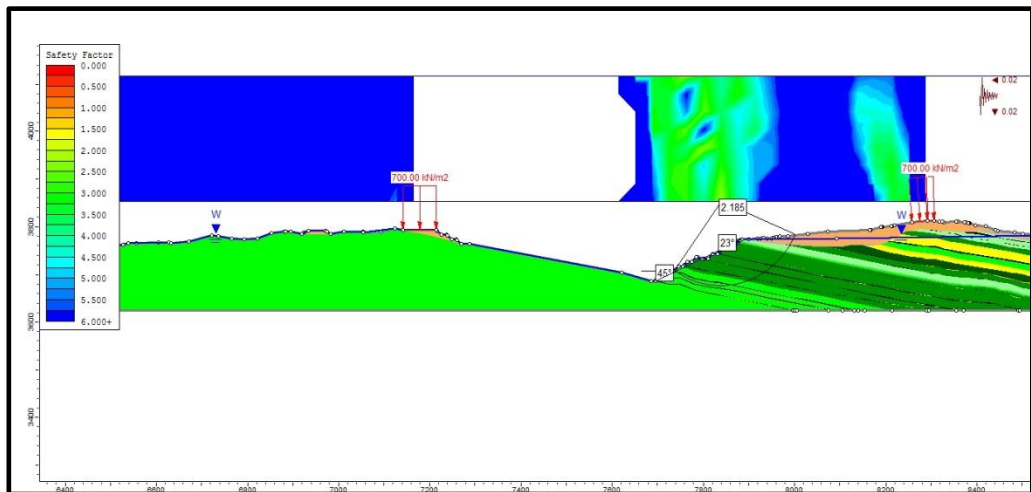


Gambar E.11 H 80 OS 37

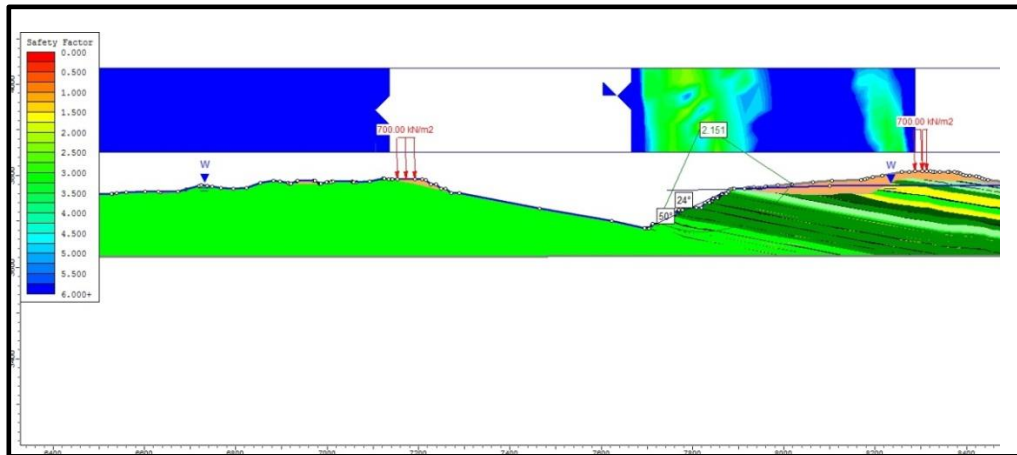


Gambar E.12 H 80 OS 39

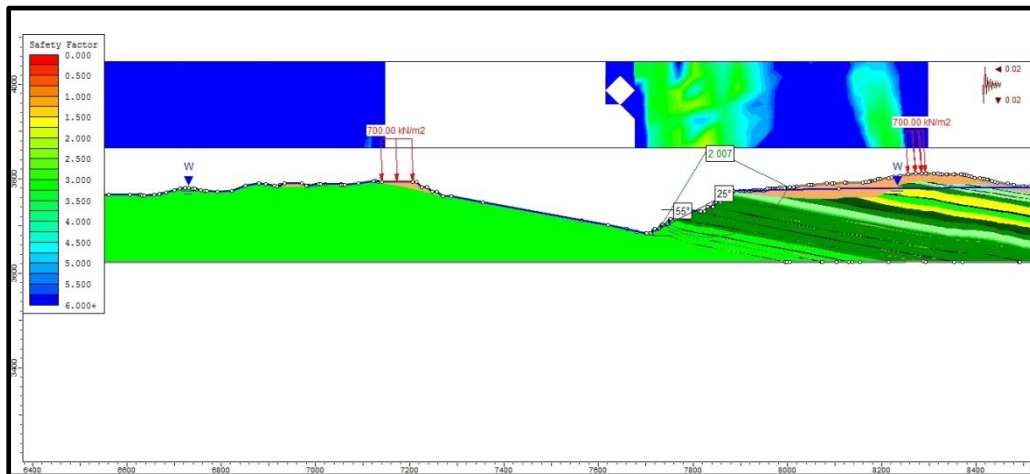
3. HASIL ANALISIS SECTION C – C ‘



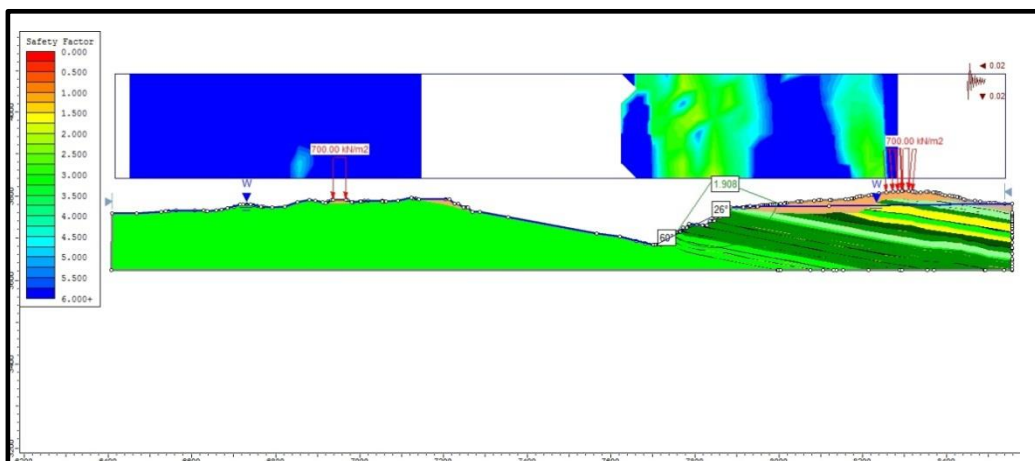
Gambar E.13 H 90.062 OS 23



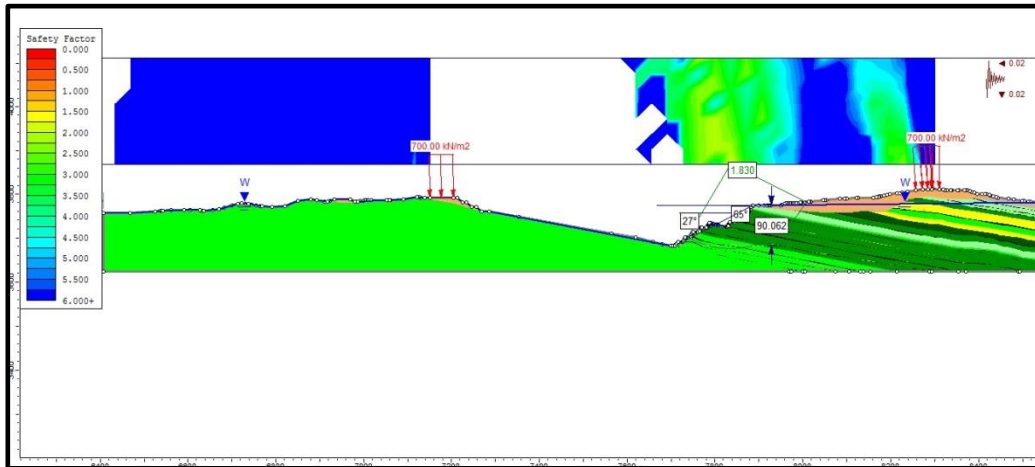
Gambar E.14 H 90.062 OS 24



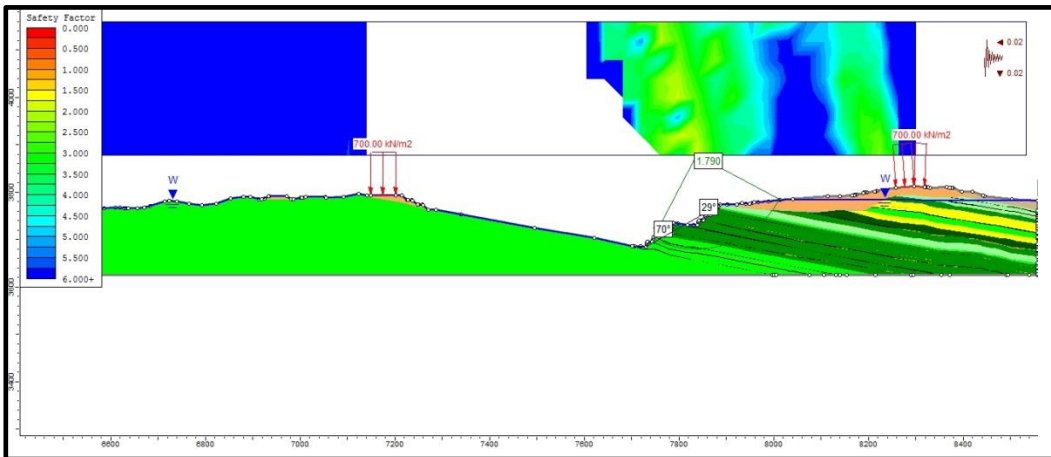
Gambar E.15 H 90.062 OS 25



Gambar E.16 H 90.062 OS 26

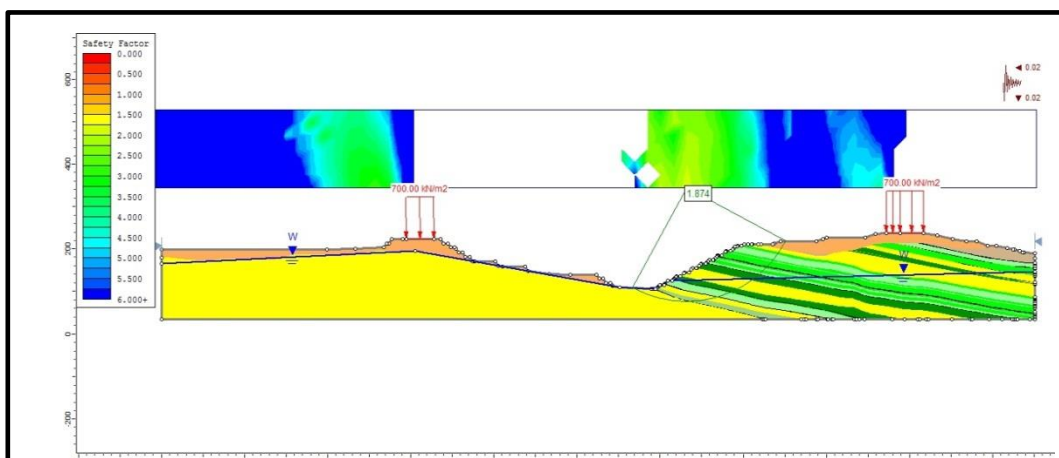


Gambar E.17 H 90.062 OS 27



Gambar E.18 H 90.062 OS 29

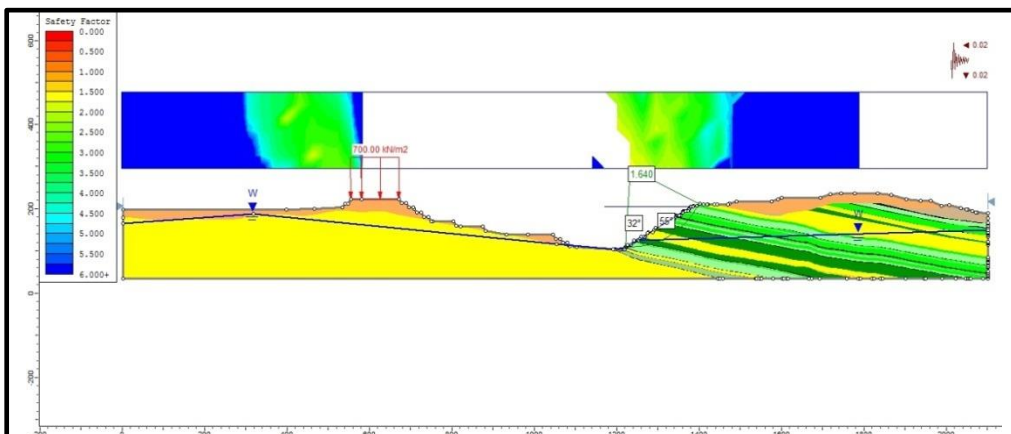
4. HASIL ANALISIS SECTION D – D ‘



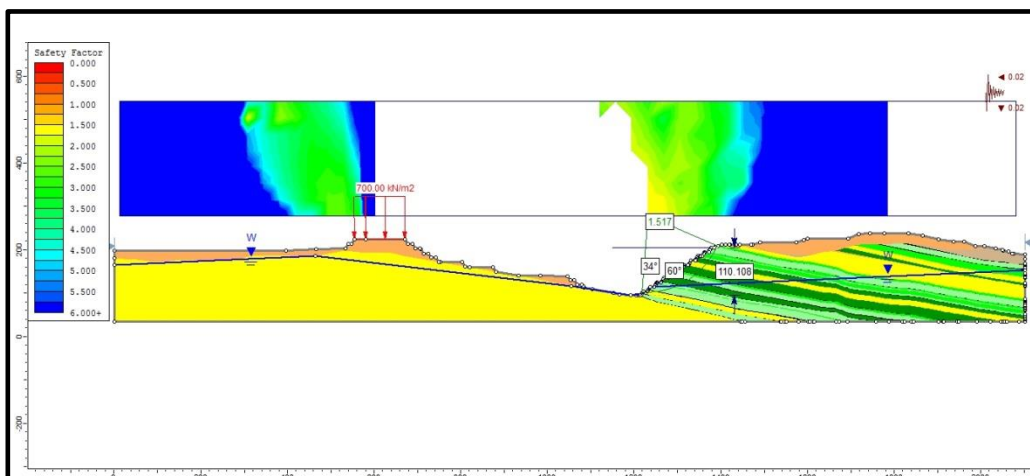
Gambar E.19 H 110 OS 28



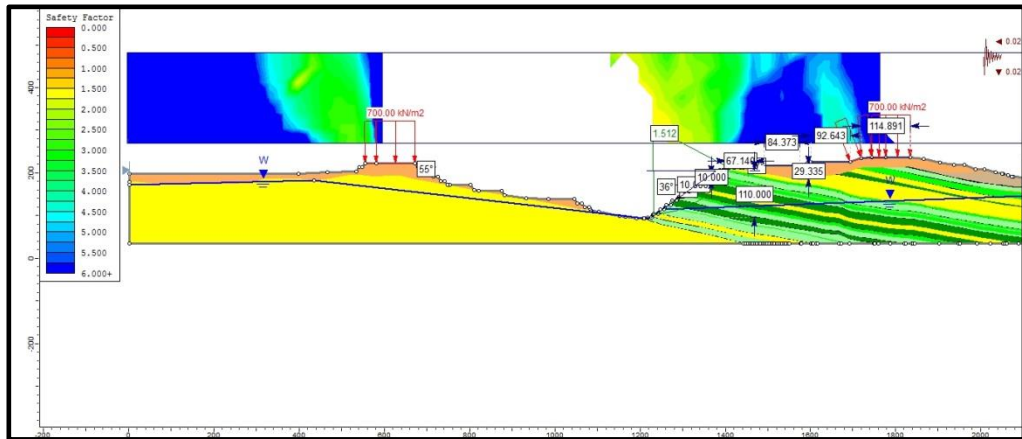
Gambar E.20 H 110 OS 30



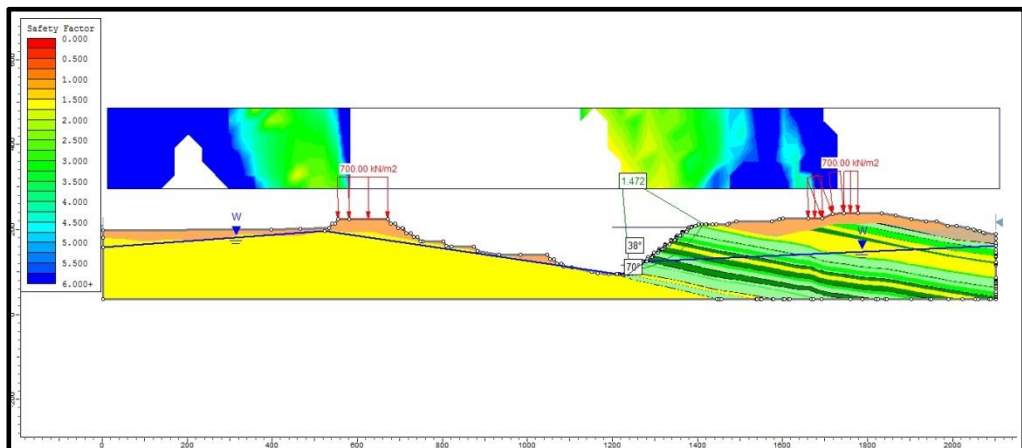
Gambar E.21 H 110 OS 32



Gambar E.22 H 110 OS 34



Gambar E.23 H 110 OS 36



Gambar E.24 H 110 OS 38

LAMPIRAN F
DOKUMENTASI LAPANGAN



Gambar F.1 Deskripsi Core



Gambar F.2 Mengeluarkan Core Dari Skid Core Barrel



Gambar F.3 Pengukuran Muka Air Tanah Menggunakan Alat *Water Level*