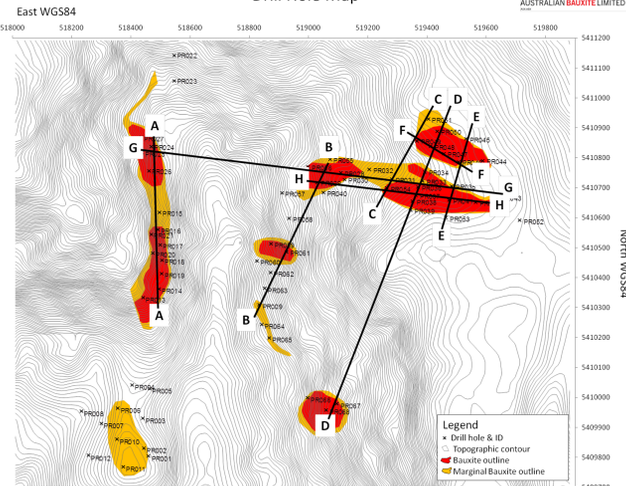
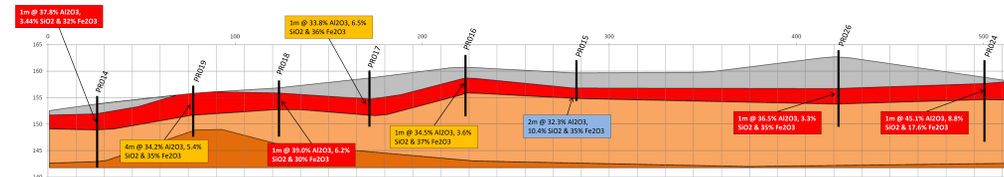


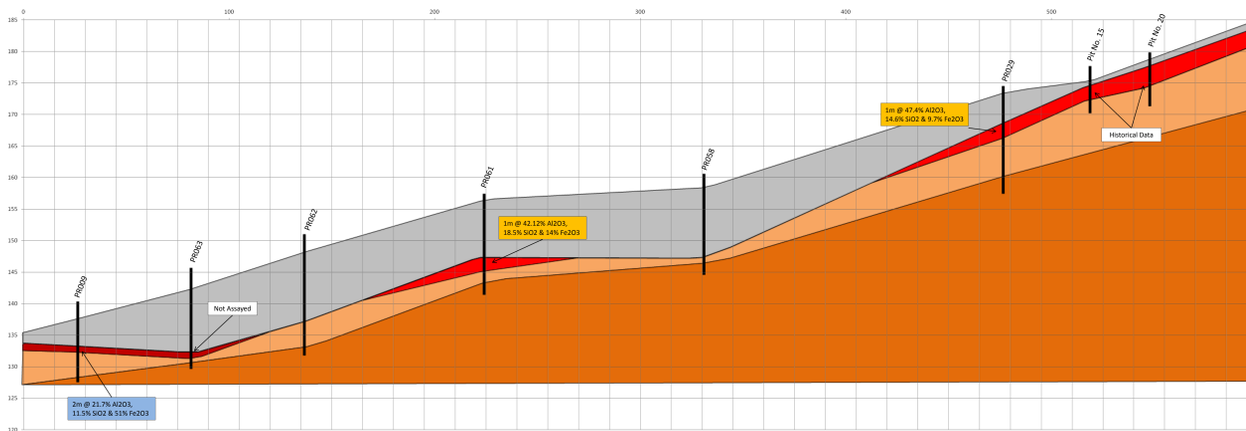
St Leonards Drill Hole Map



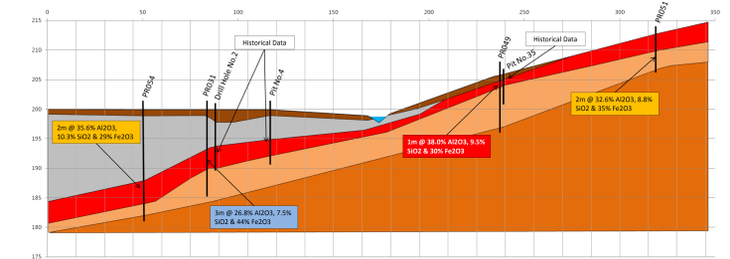
N-S Cross Section A



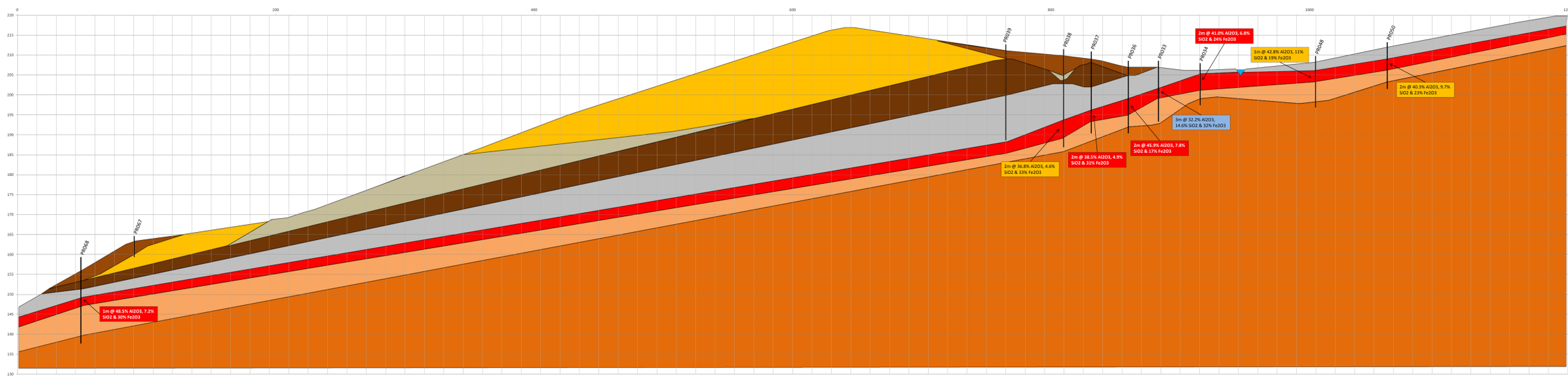
N-S Cross Section B



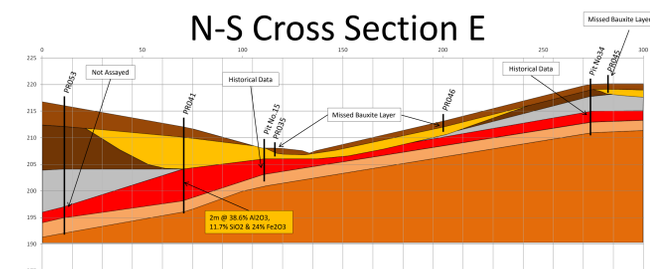
N-S Cross Section C



N-S Cross Section D



N-S Cross Section E

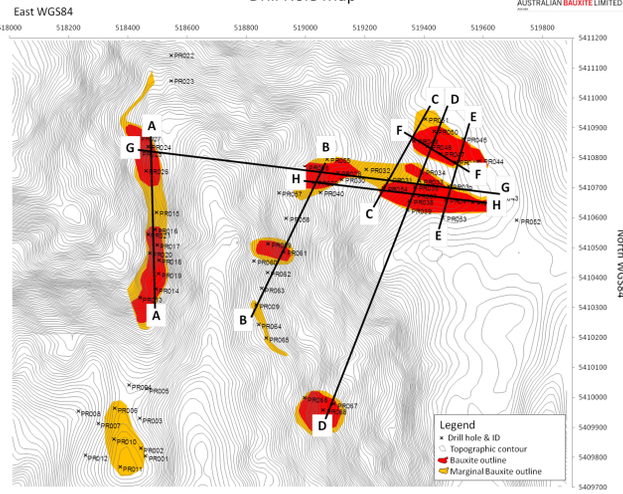


Legend

- Drill hole
 - Creek
 - Brown Clay
 - Quartz Pebbles
 - Ferruginous Duricrust
 - Light Grey Clay
 - Pisolitic Bauxite
 - Vuggy Bauxite
 - Weathered Dolerite
 - Dolerite
- Resource with 42% Total Al₂O₃ Average and Less than 10.5% total SiO₂ (Sieved Only)
- Standard Resource at 25% AvAl₂O₃ Cut Off (Sieved Only)
- Marginal Bauxite 10% AvAl₂O₃ Cut Off (Sieved Only)

3:1 VE

St Leonards Drill Hole Map



Legend

- Drill hole
 - Creek
 - Brown Clay
 - Quartz Pebbles
 - Ferruginous Duricrust
 - Light Grey Clay
 - Pisolithic Bauxite
 - Vuggy Bauxite
 - Weathered Dolerite
 - Dolerite
- Resource with 42% Total Al2O3 Average and Less than 10.5% total SiO2 (Sieved Only)**

Standard Resource at 25% AvAl2O3 Cut Off (Sieved only)

Marginal Bauxite 10% AvAl2O3 Cut Off (Sieved Only)

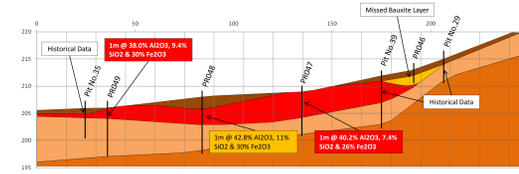
Resource with 42% Total Al2O3 Average and Less than 10.5% total SiO2 (Sieved Only)

Standard Resource at 25% AvAl2O3 Cut Off (Sieved only)

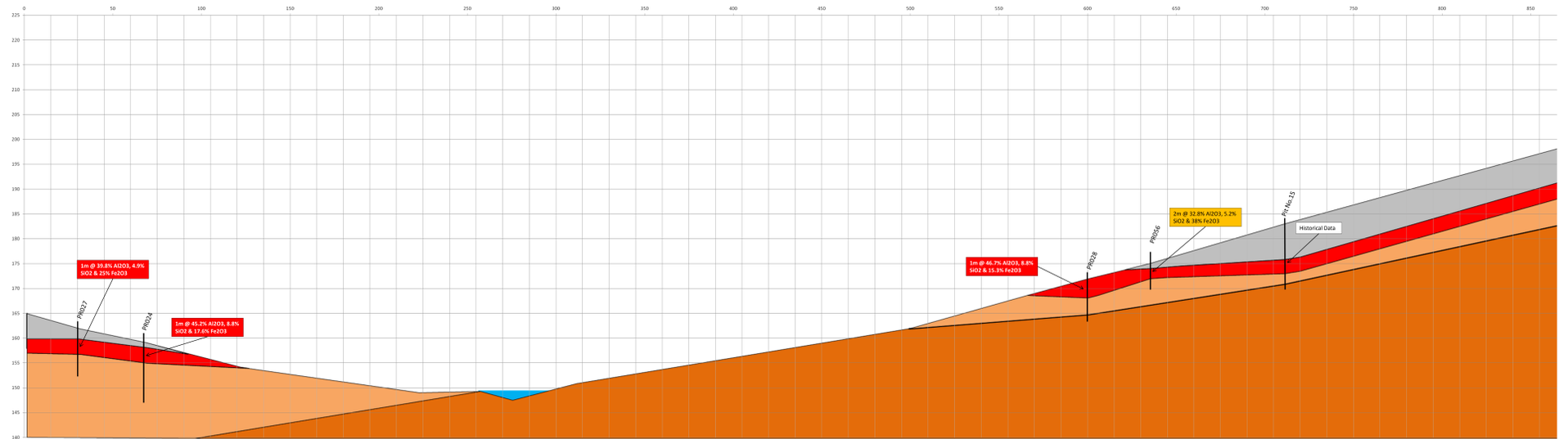
Marginal Bauxite 10% AvAl2O3 Cut Off (Sieved Only)

3:1 VE

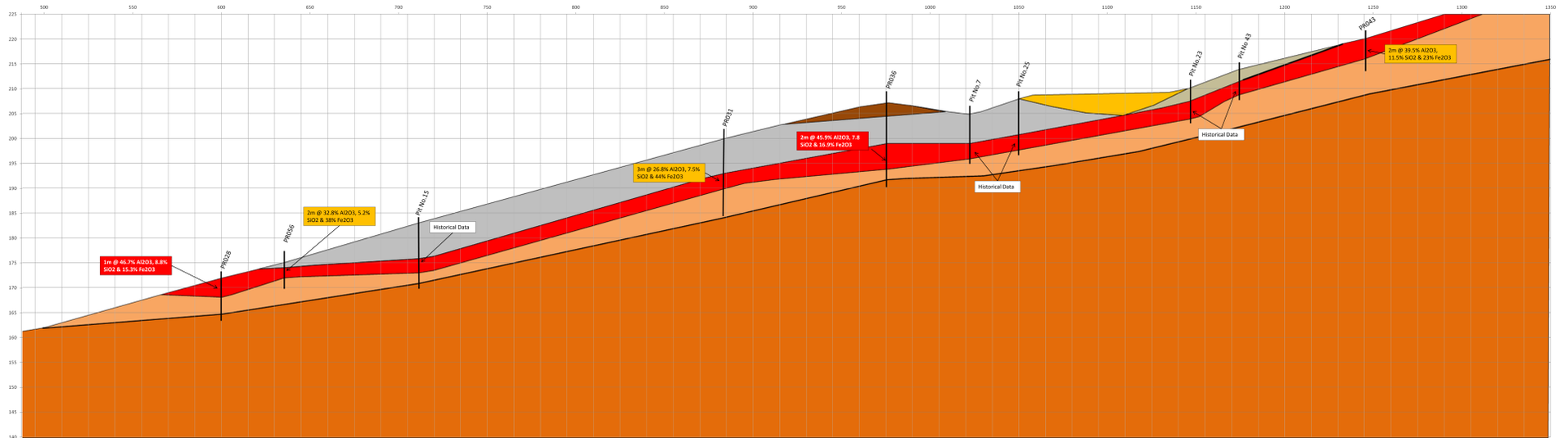
E-W Cross Section F



E-W Cross Section G Part 1



E-W Cross Section G Part 2



E-W Cross Section H

