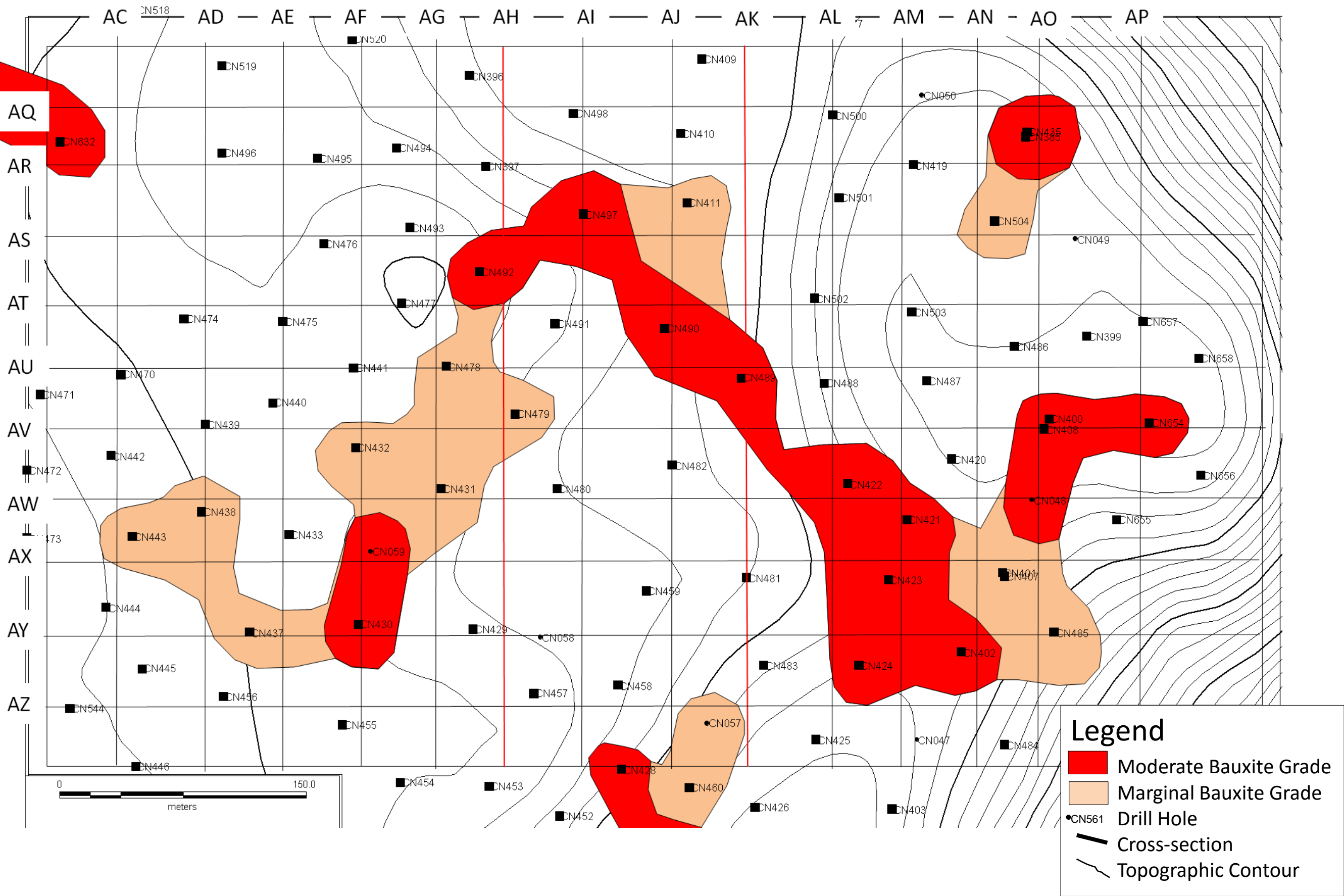
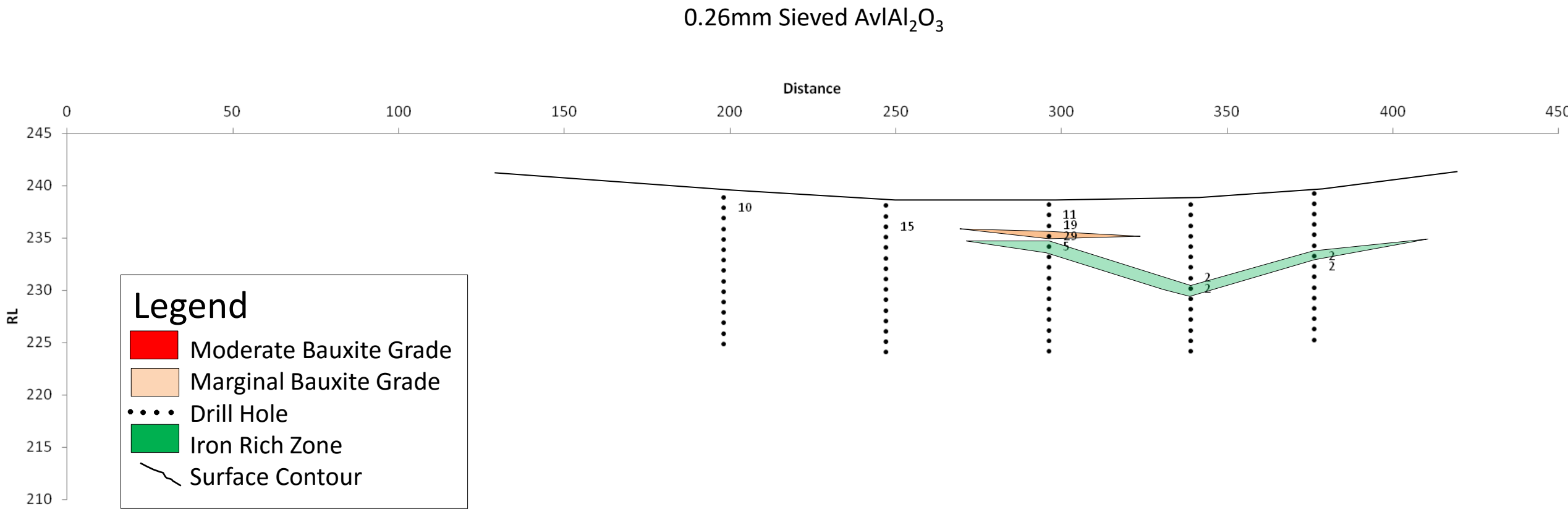
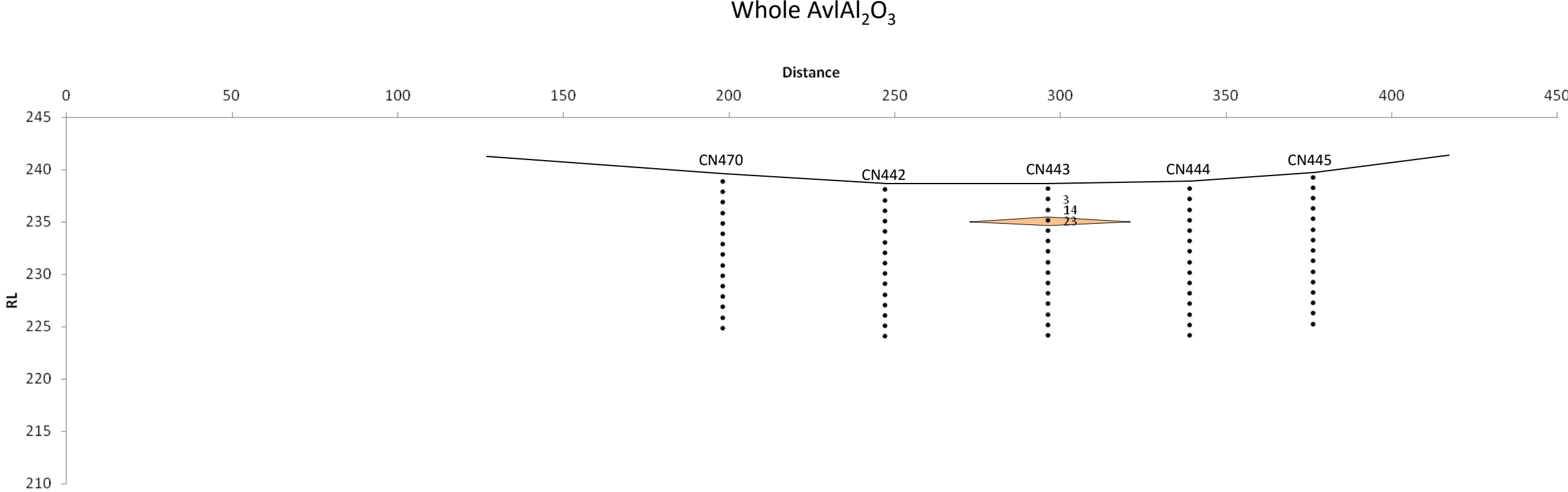


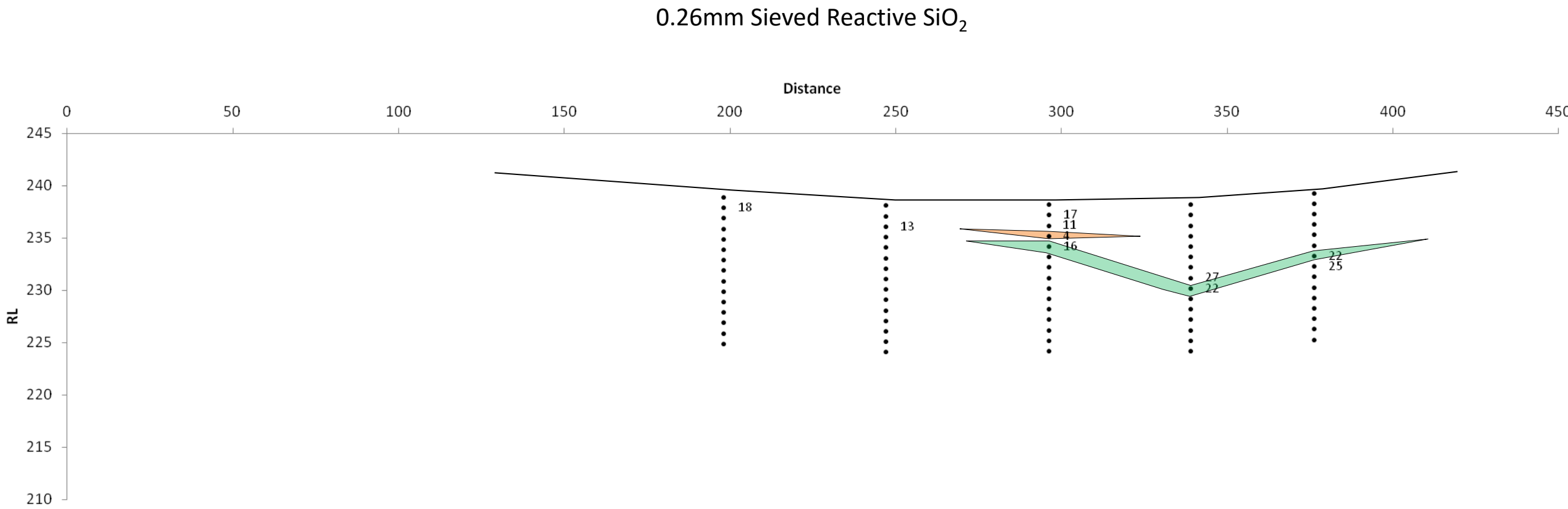
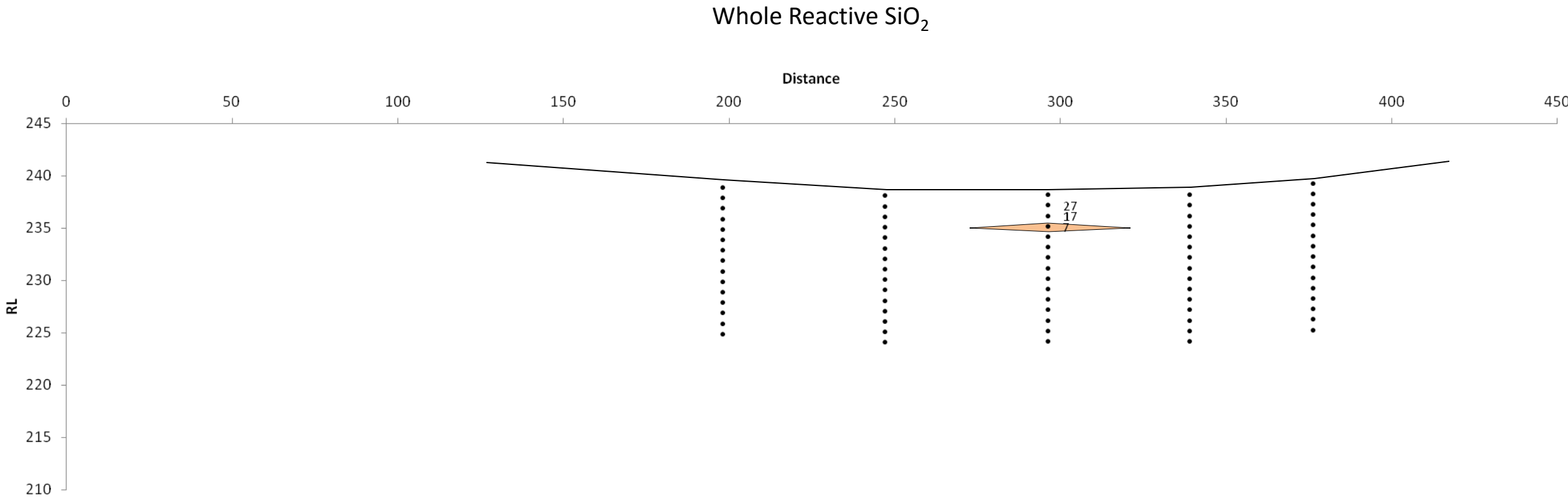
FR3 Cross-sections



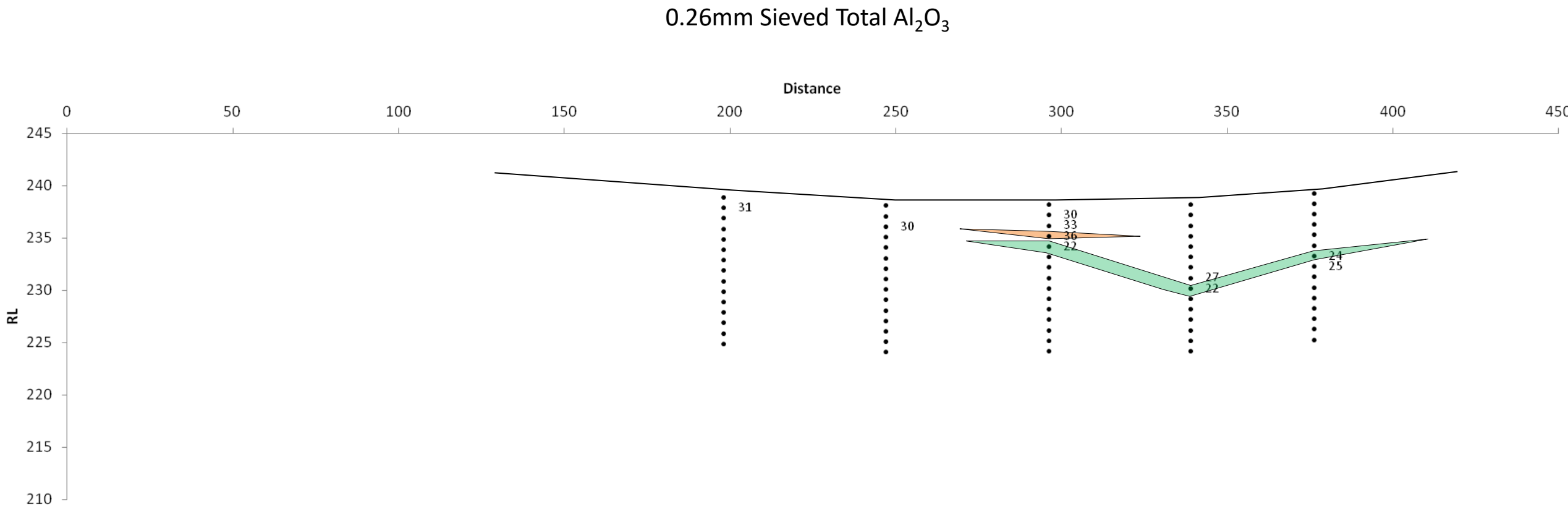
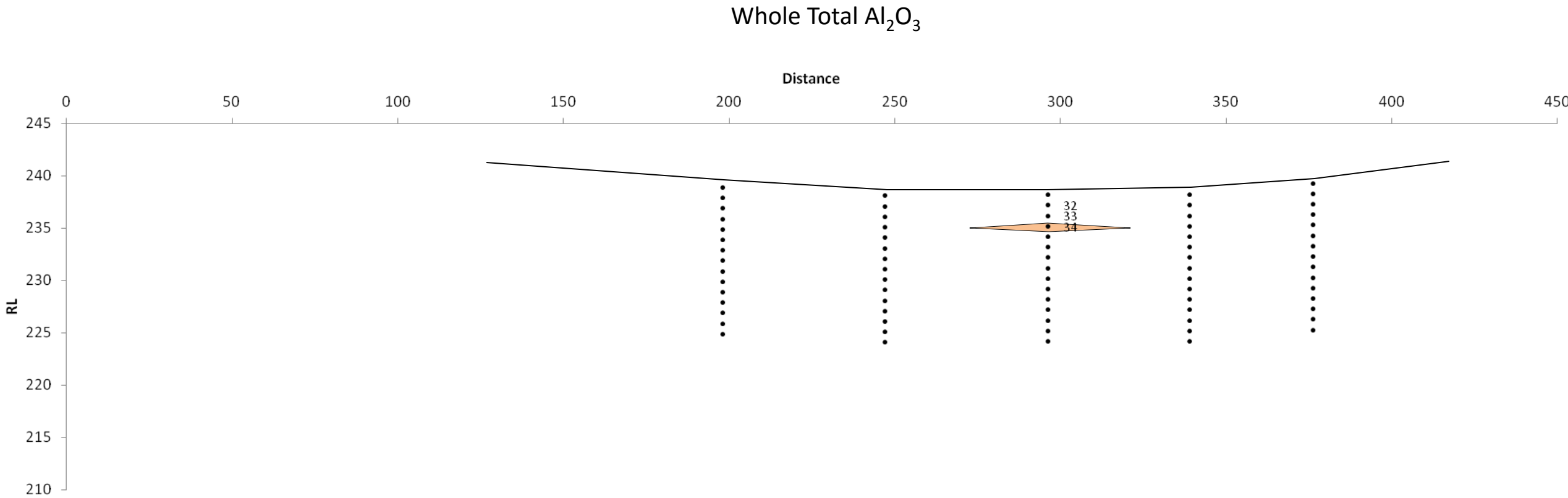
Cross Section AC



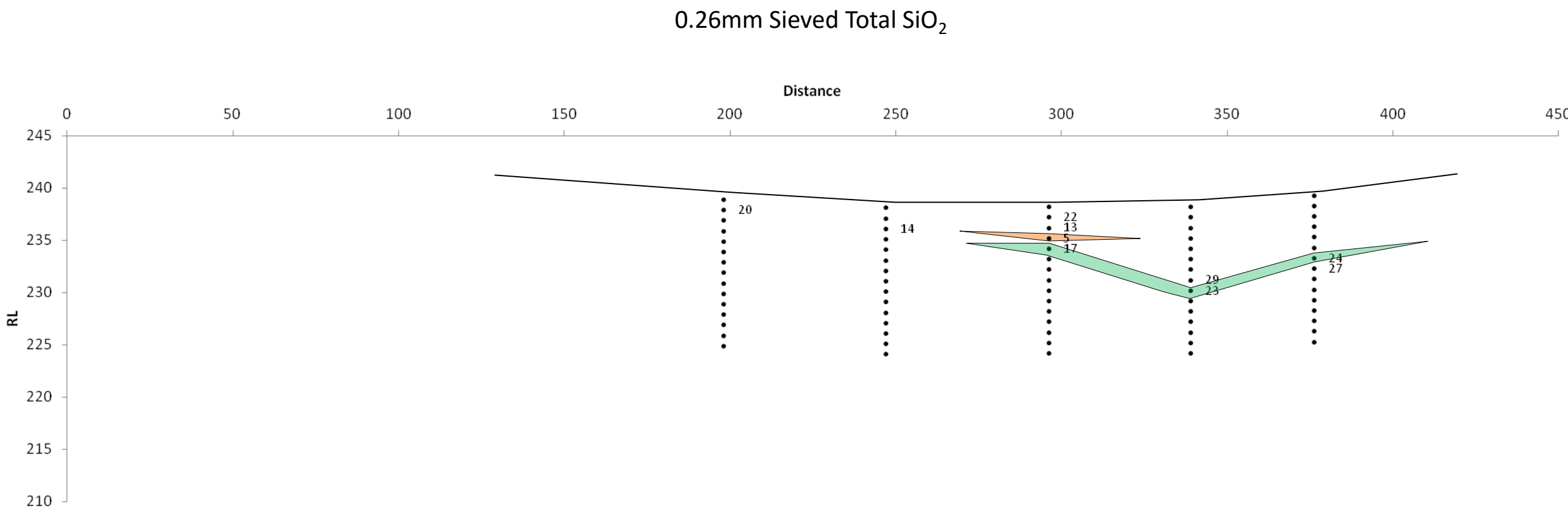
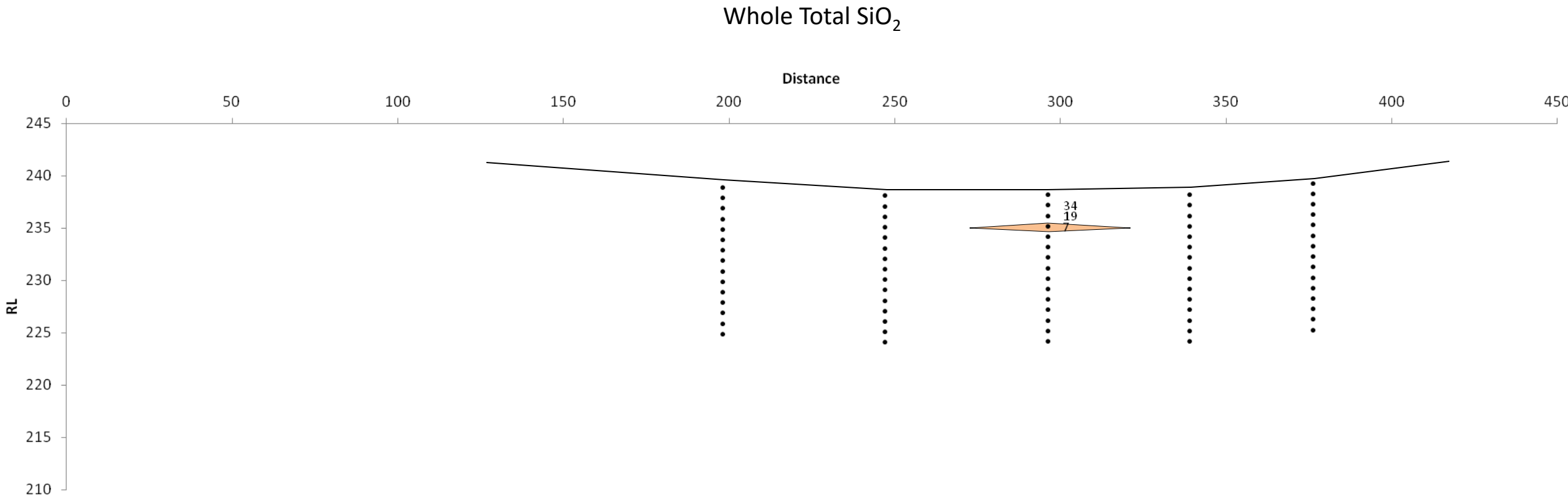
Cross Section AC



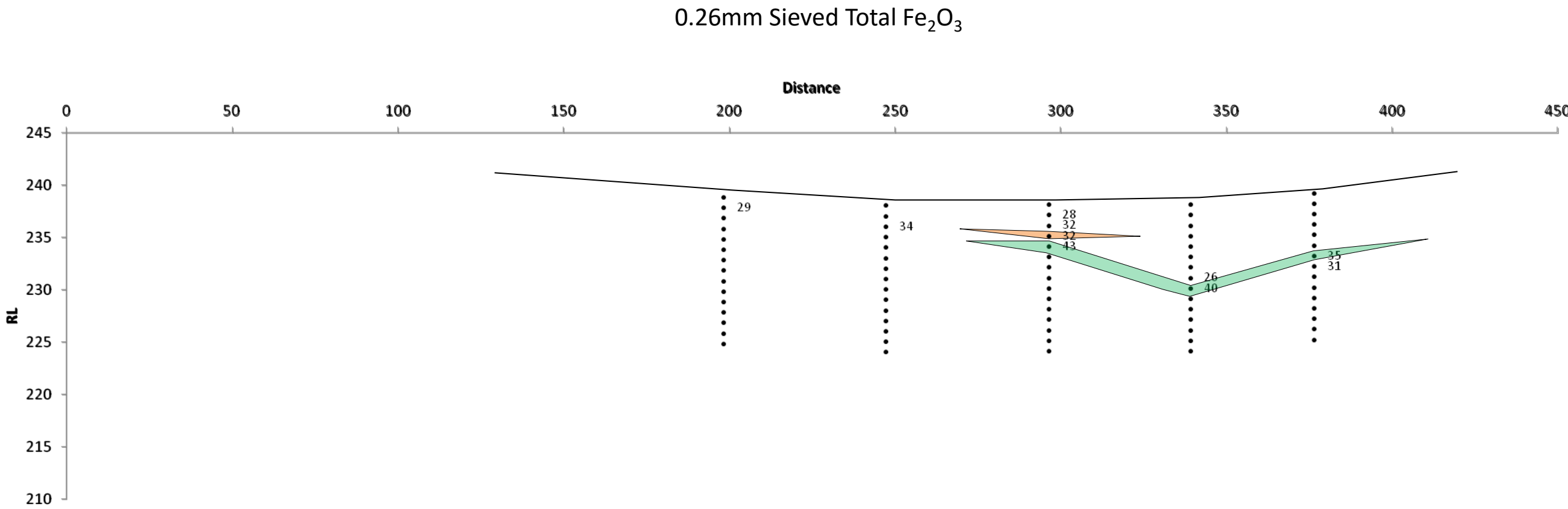
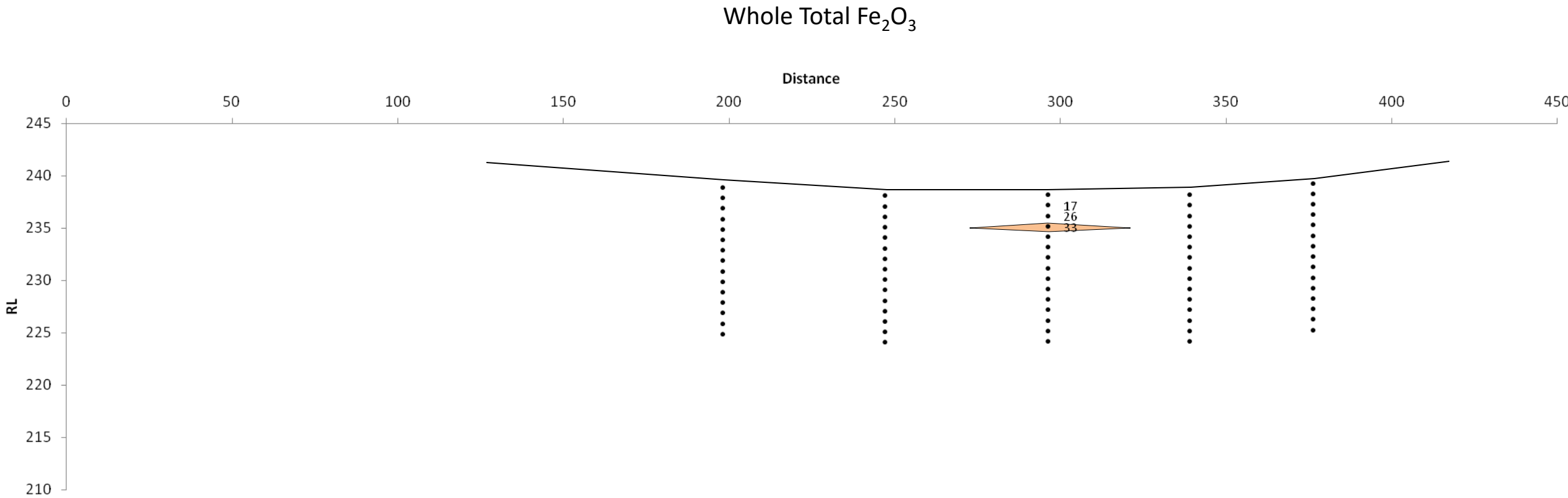
Cross Section AC



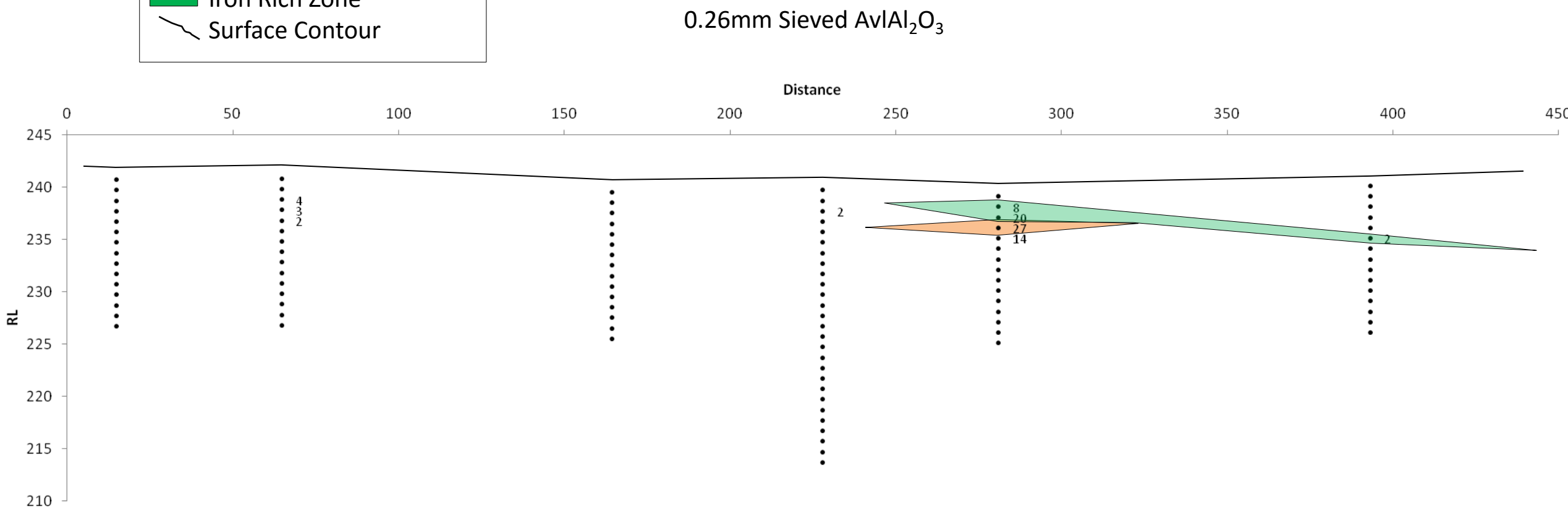
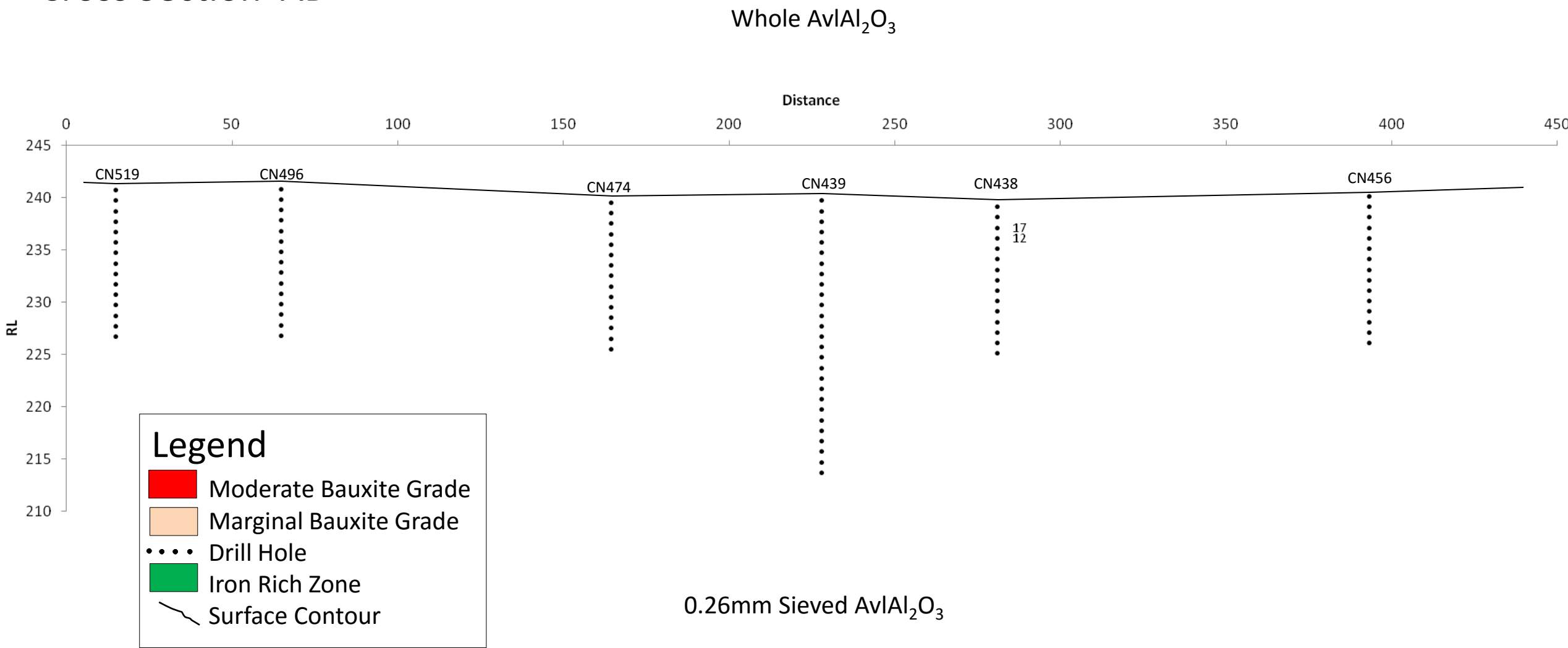
Cross Section AC



Cross Section AC

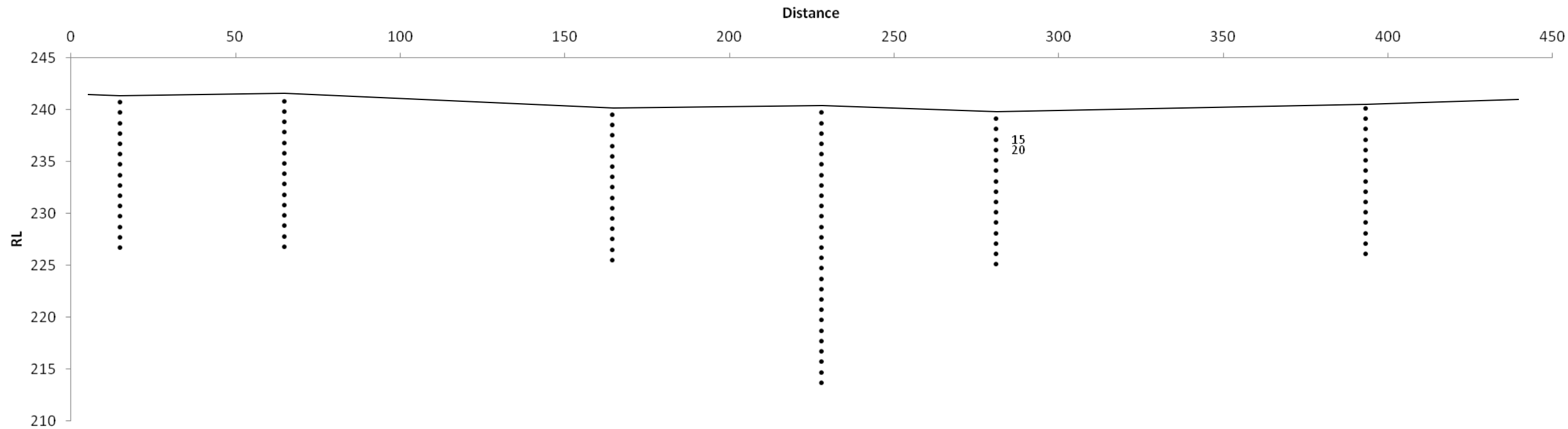


Cross Section AD

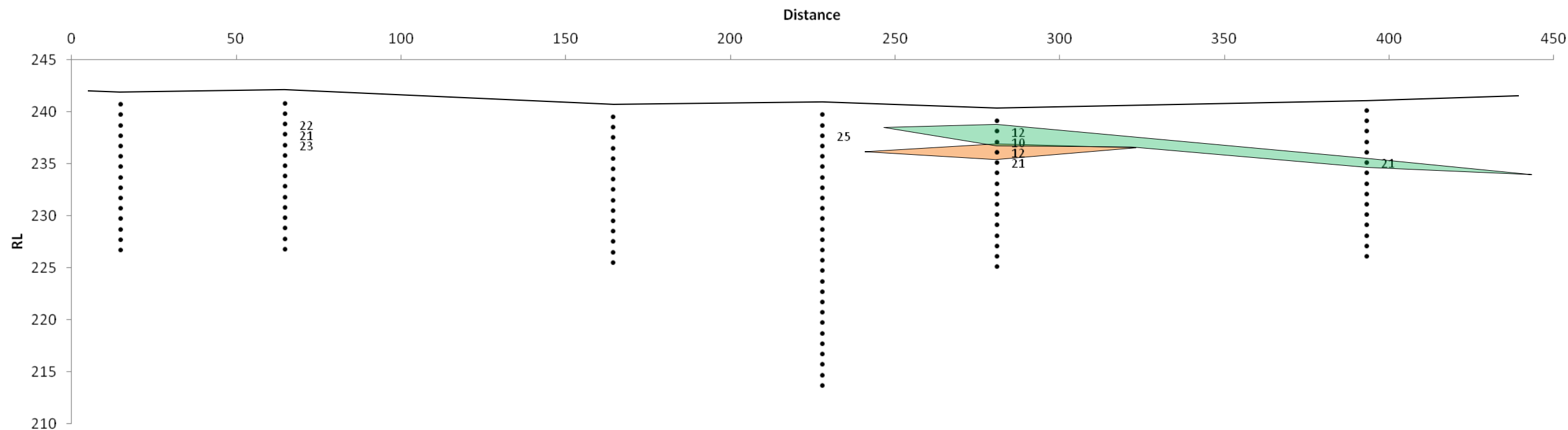


Cross Section AD

Whole Reactive SiO₂

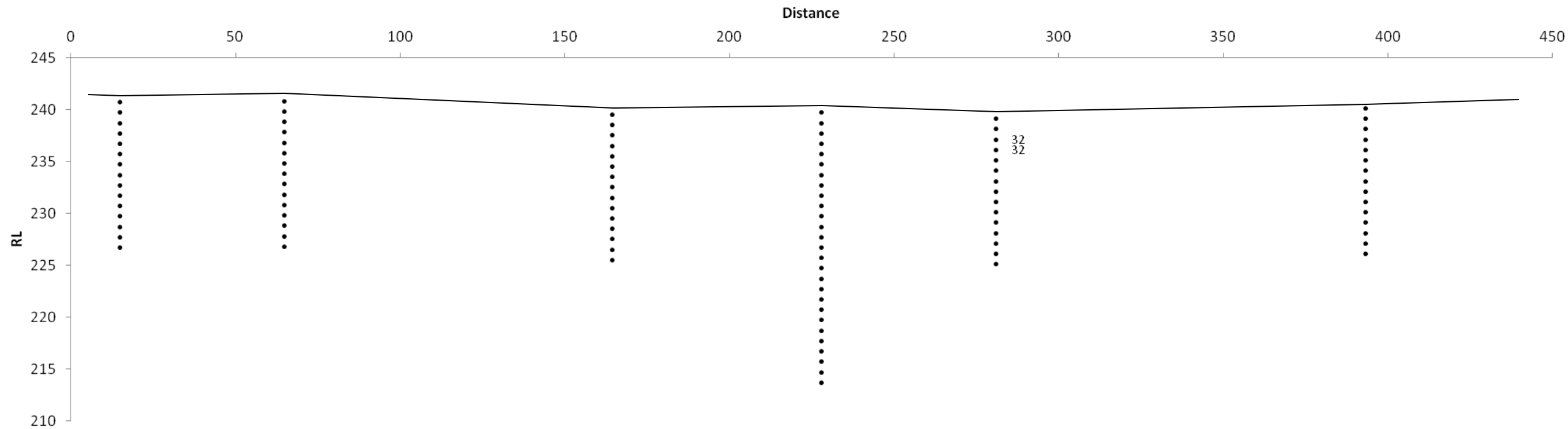


0.26mm Sieved Reactive SiO₂

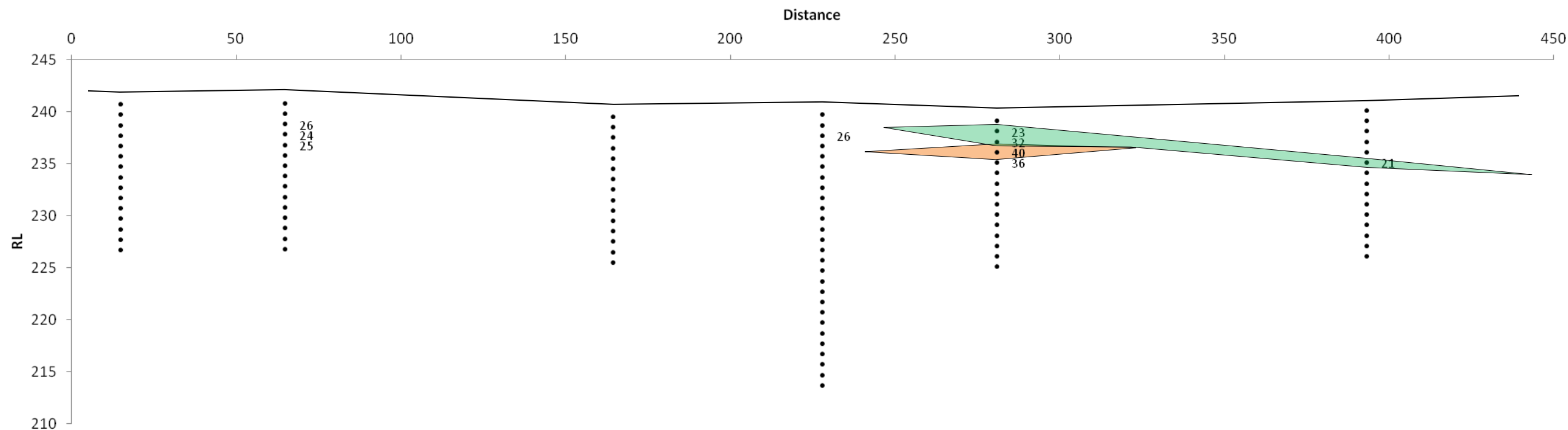


Cross Section AD

Whole Total Al₂O₃

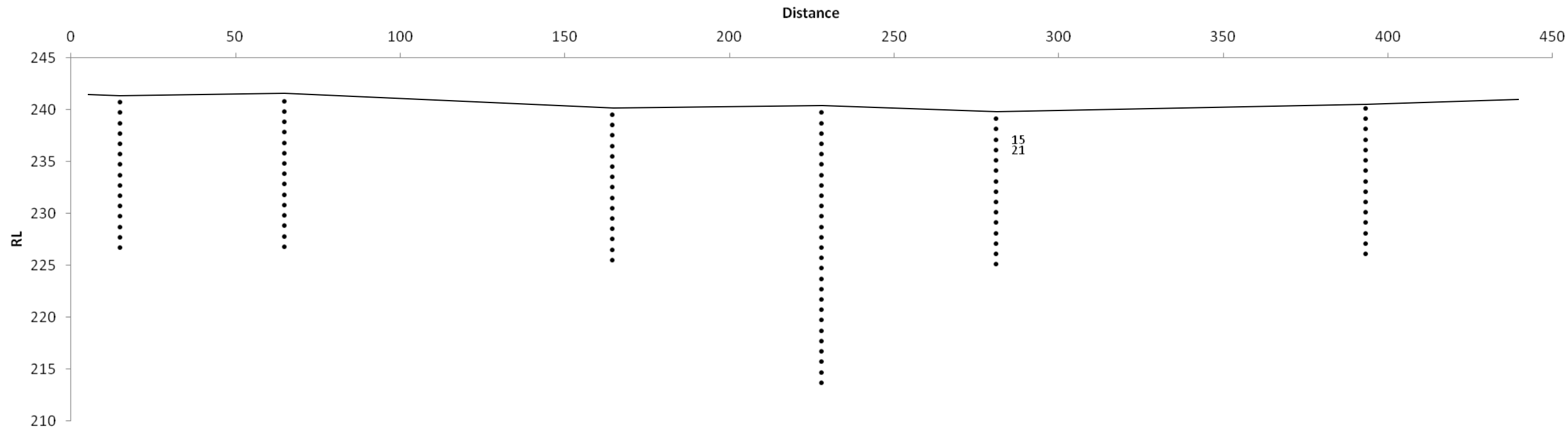


0.26mm Sieved Total Al₂O₃

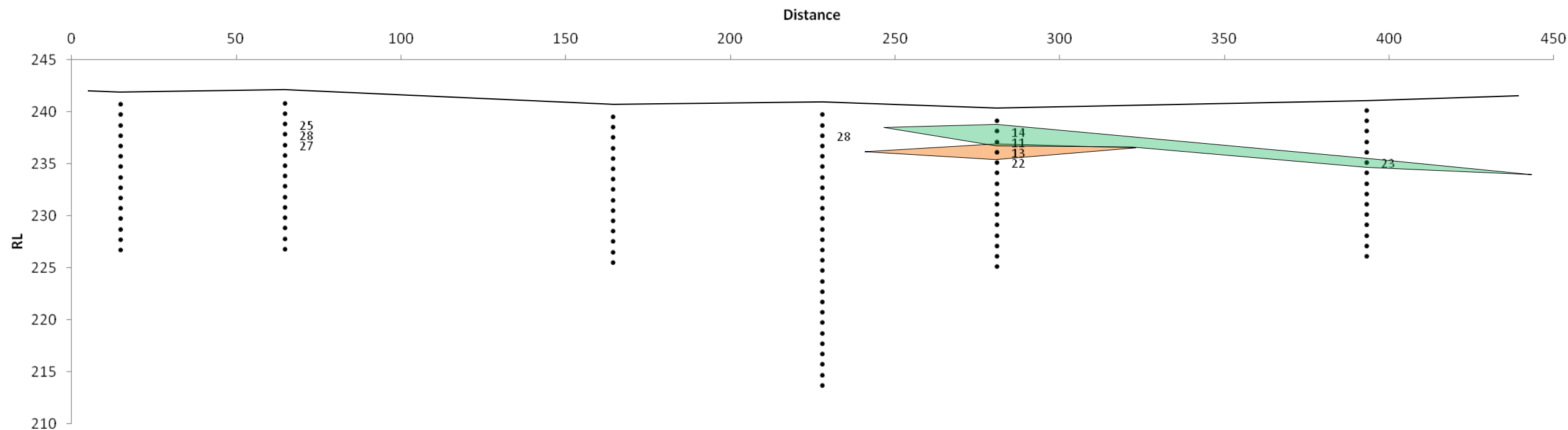


Cross Section AD

Whole Total SiO₂

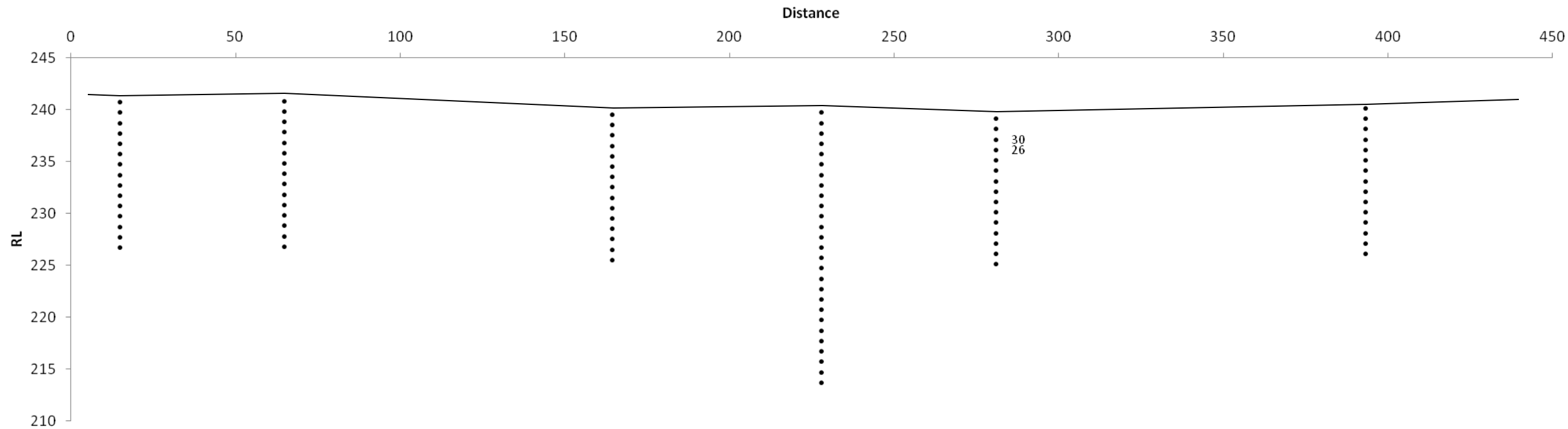


0.26mm Sieved Total SiO₂

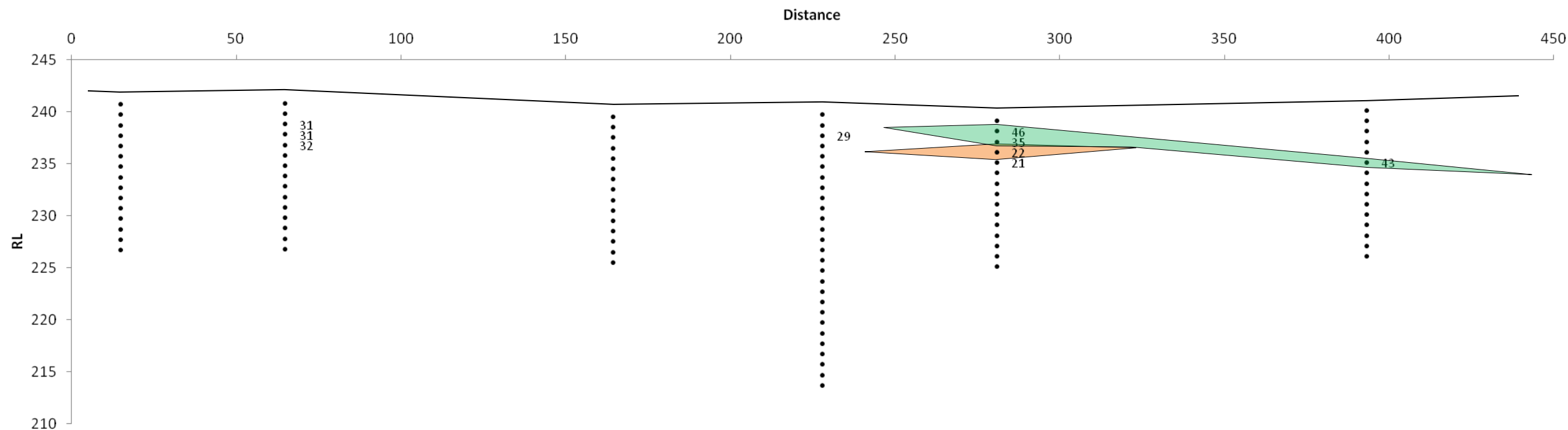


Cross Section AD

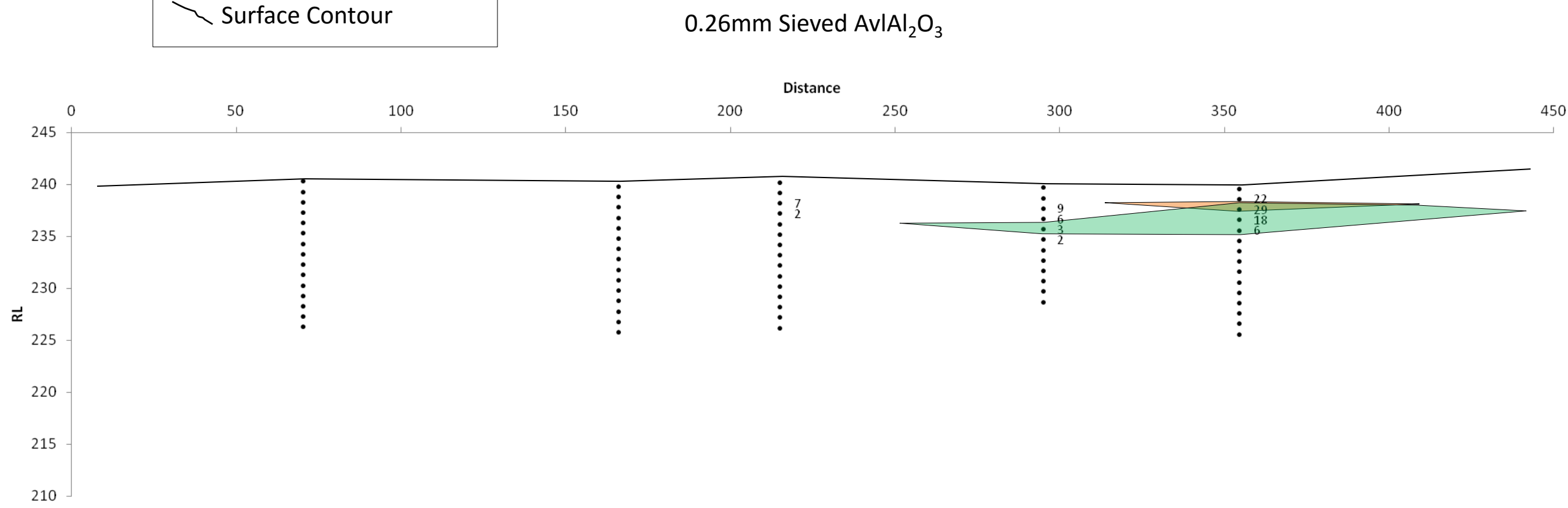
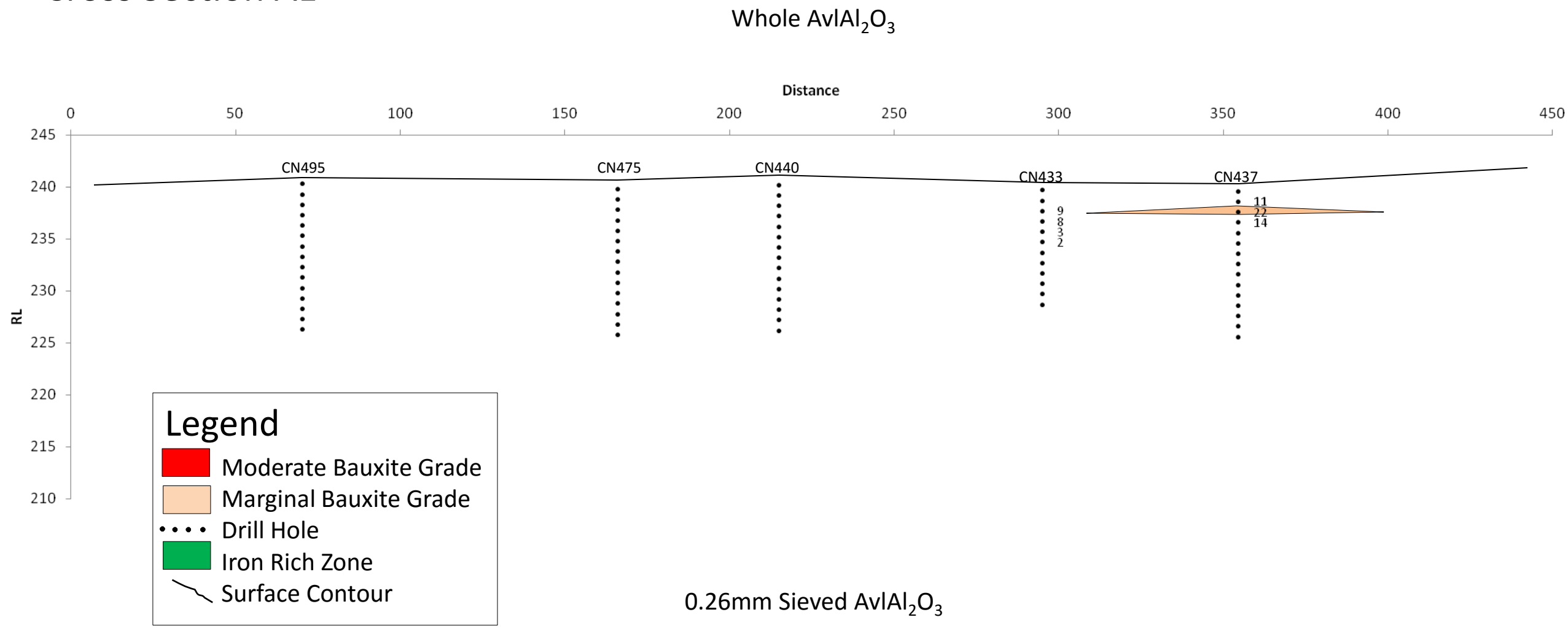
Whole Total Fe₂O₃



0.26mm Sieved Total Fe₂O₃

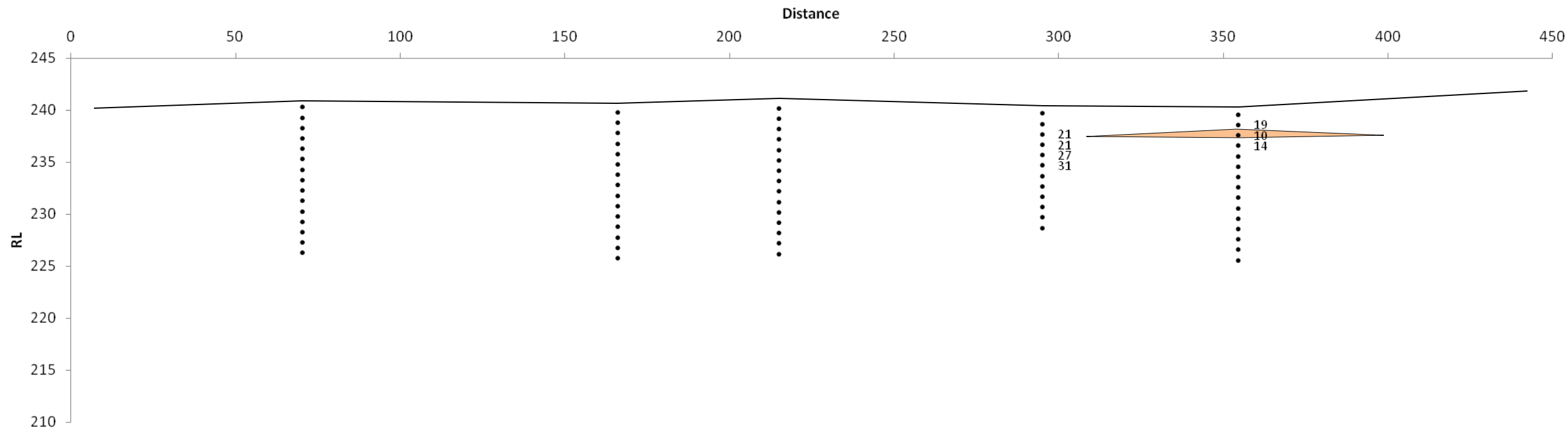


Cross Section AE

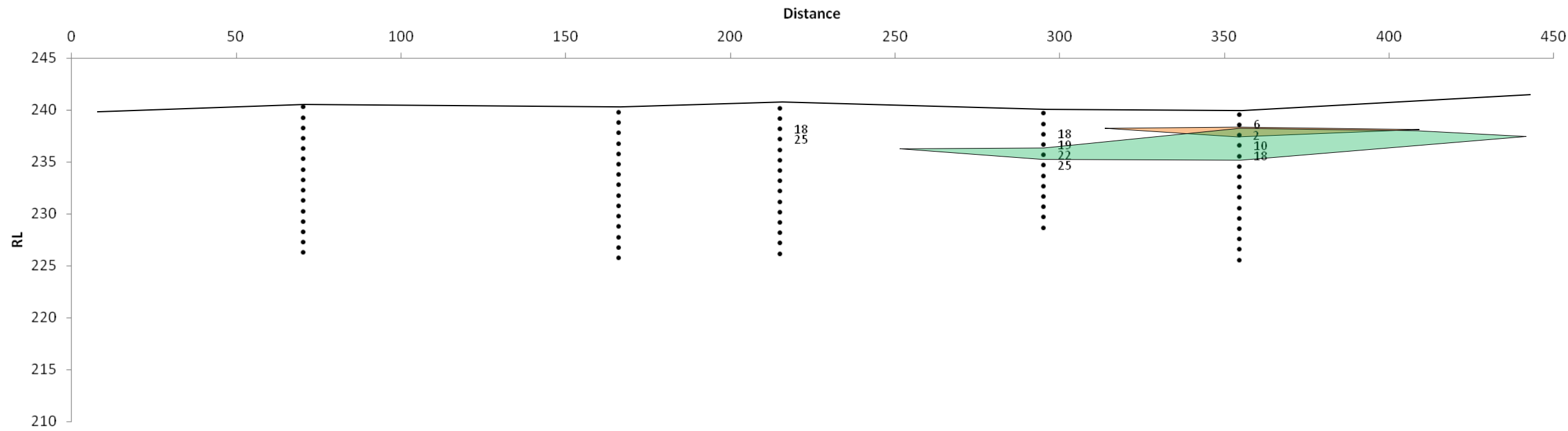


Cross Section AE

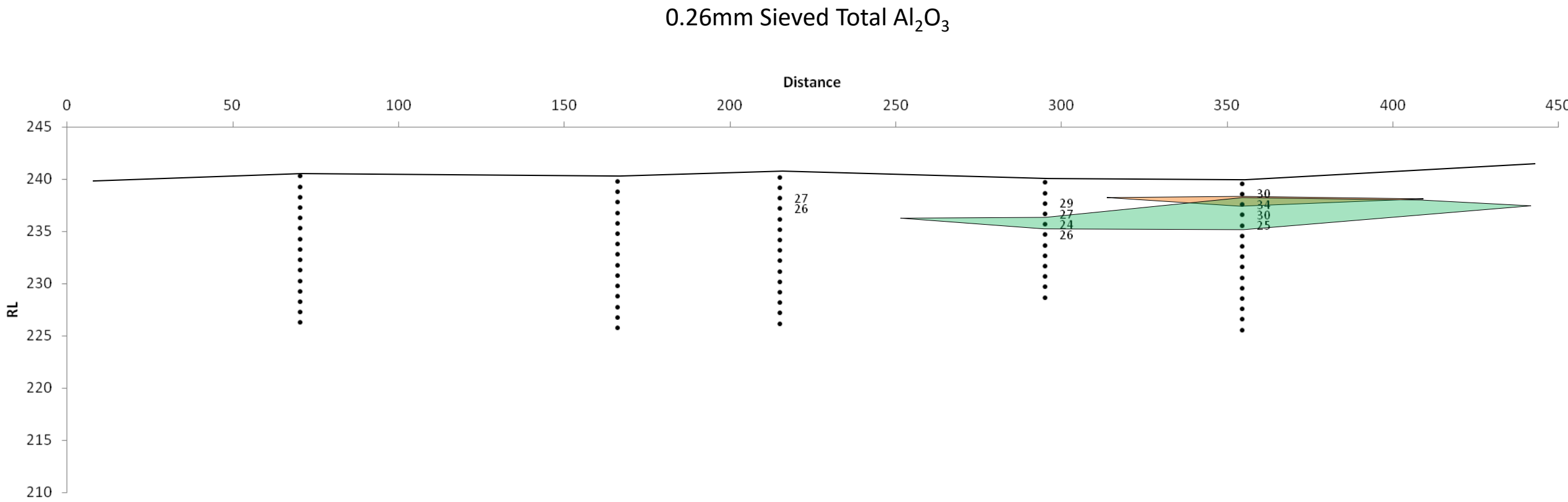
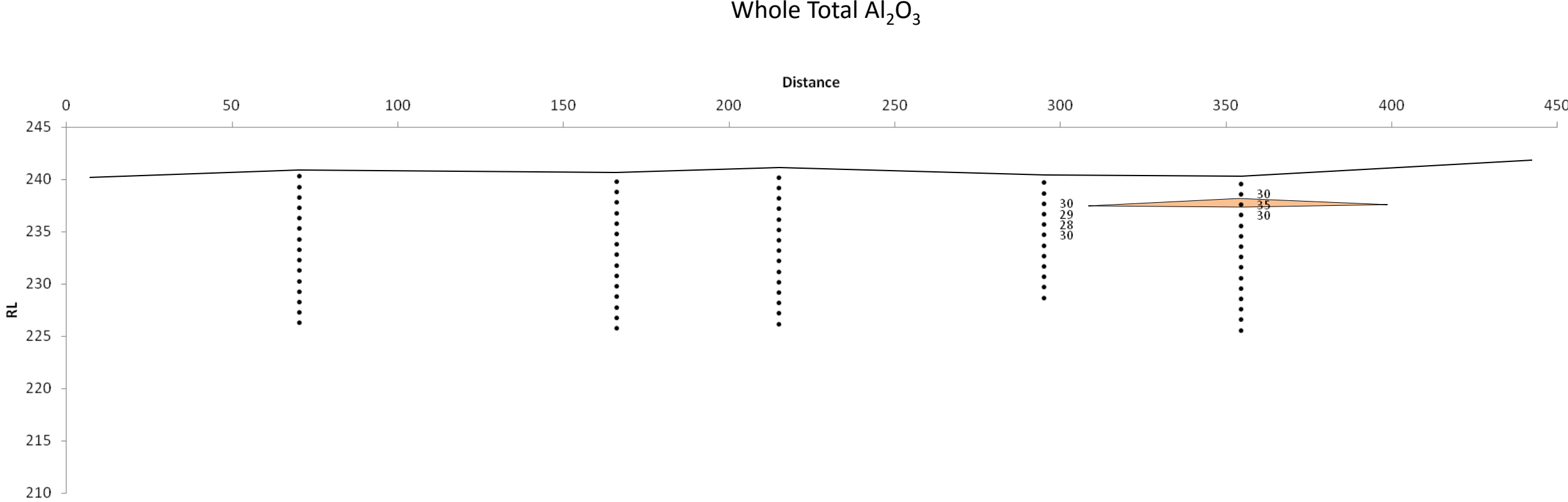
Whole Reactive SiO₂



0.26mm Sieved Reactive SiO₂

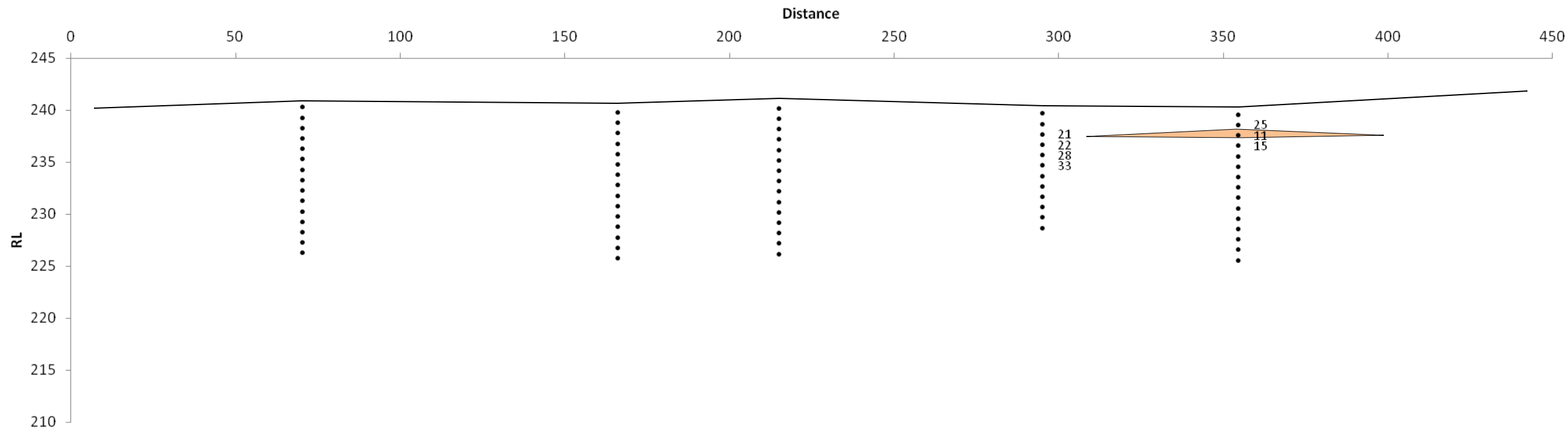


Cross Section AE

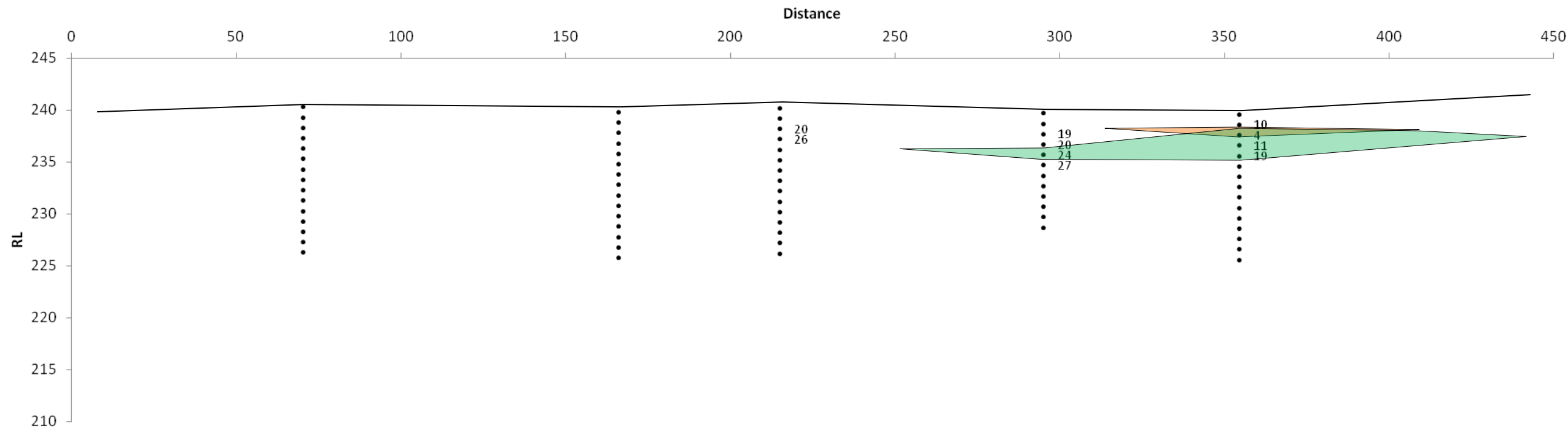


Cross Section AE

Whole Total SiO₂

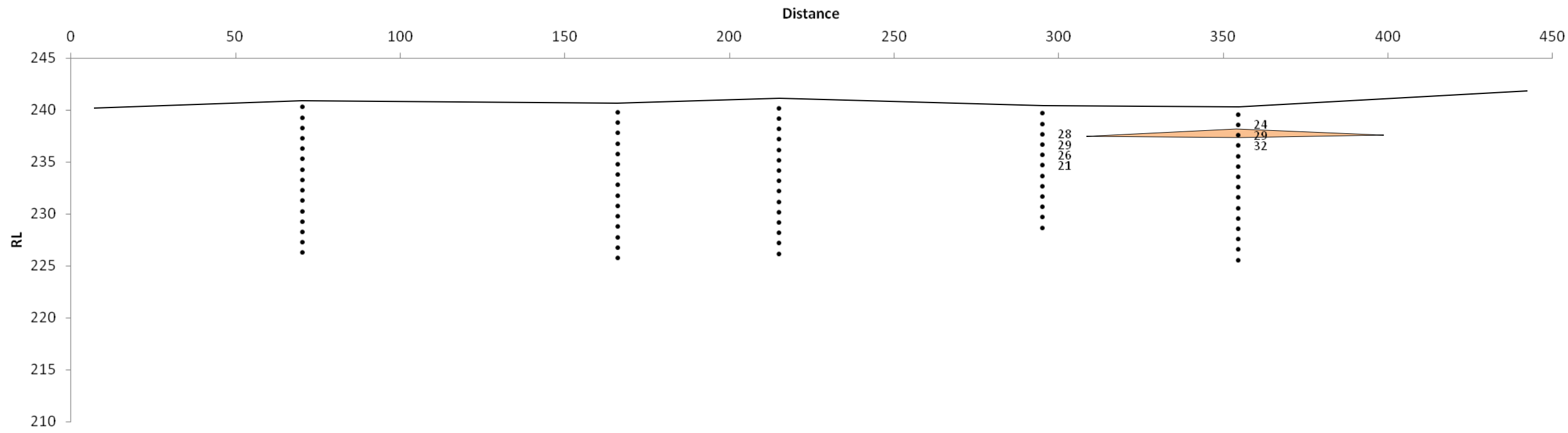


0.26mm Sieved Total SiO₂

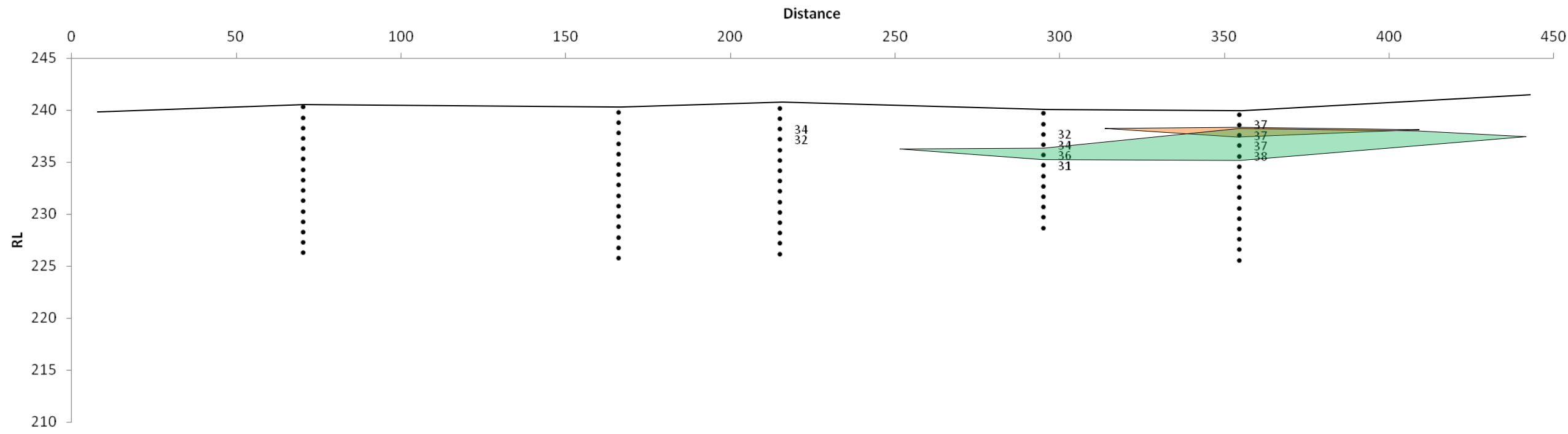


Cross Section AE

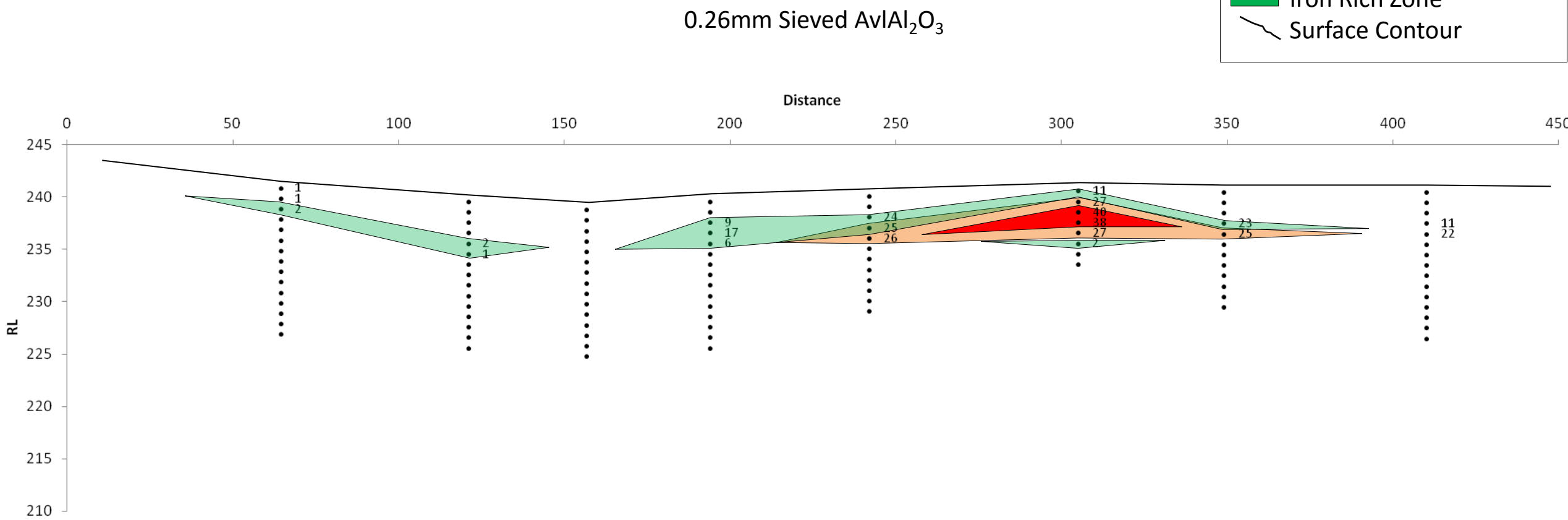
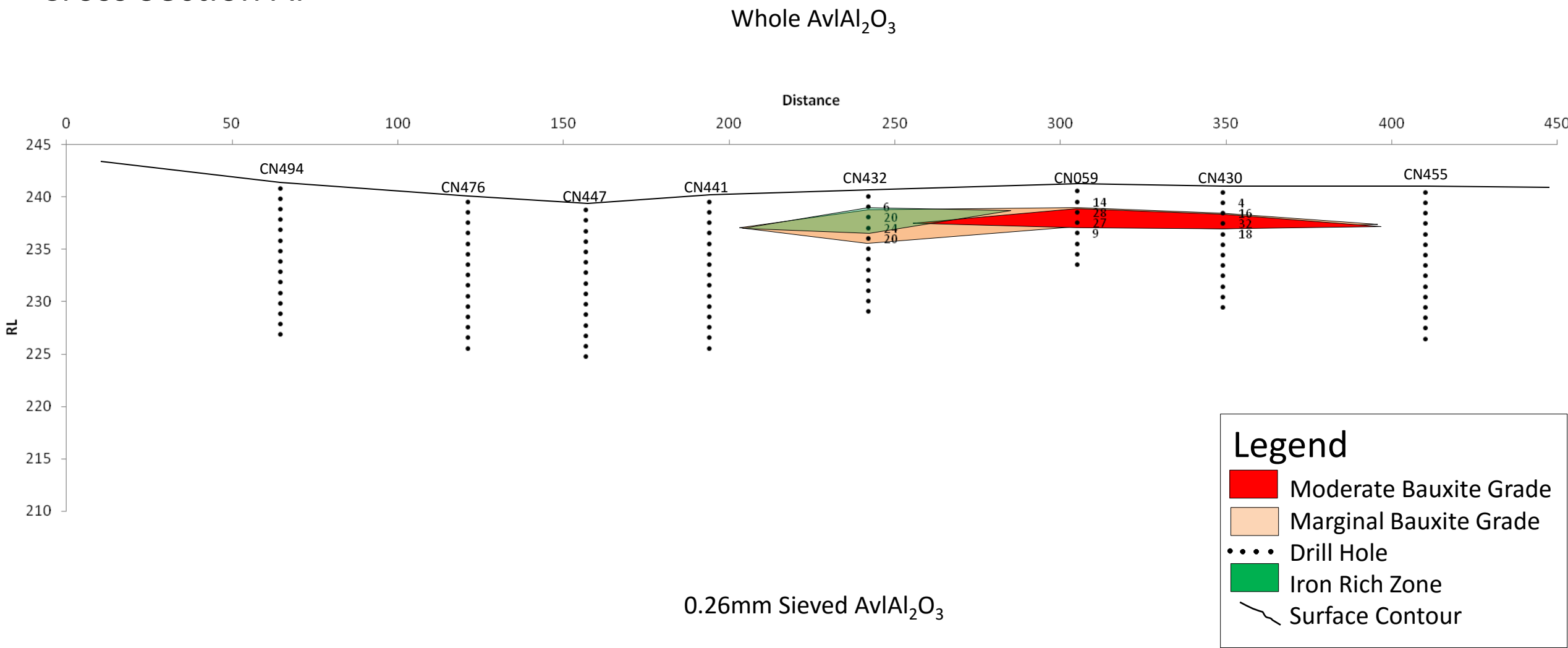
Whole Total Fe₂O₃



0.26mm Sieved Total Fe₂O₃

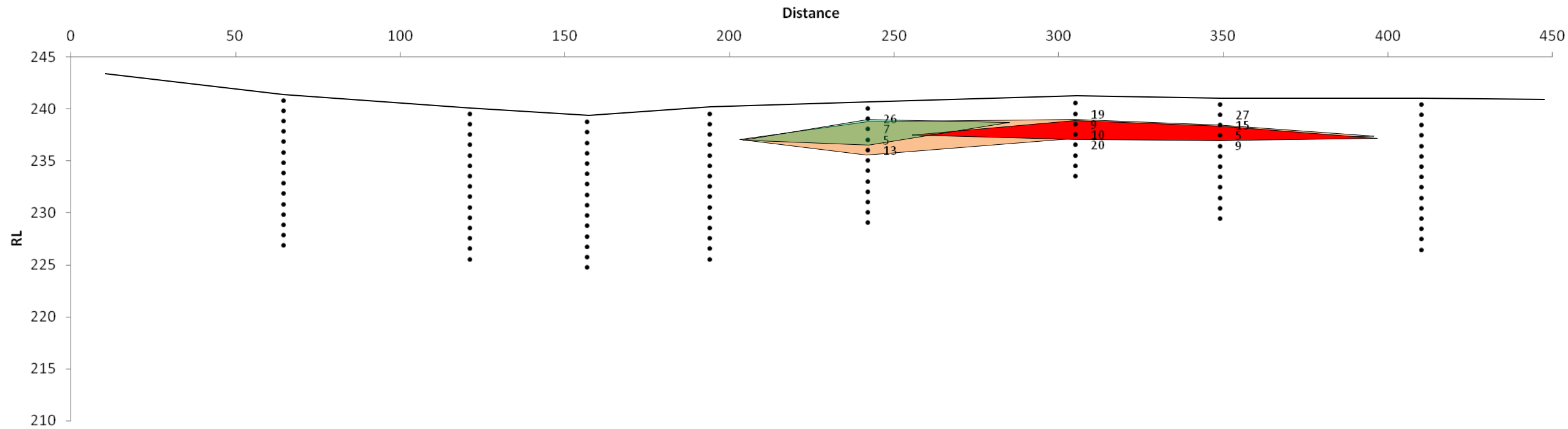


Cross Section AF

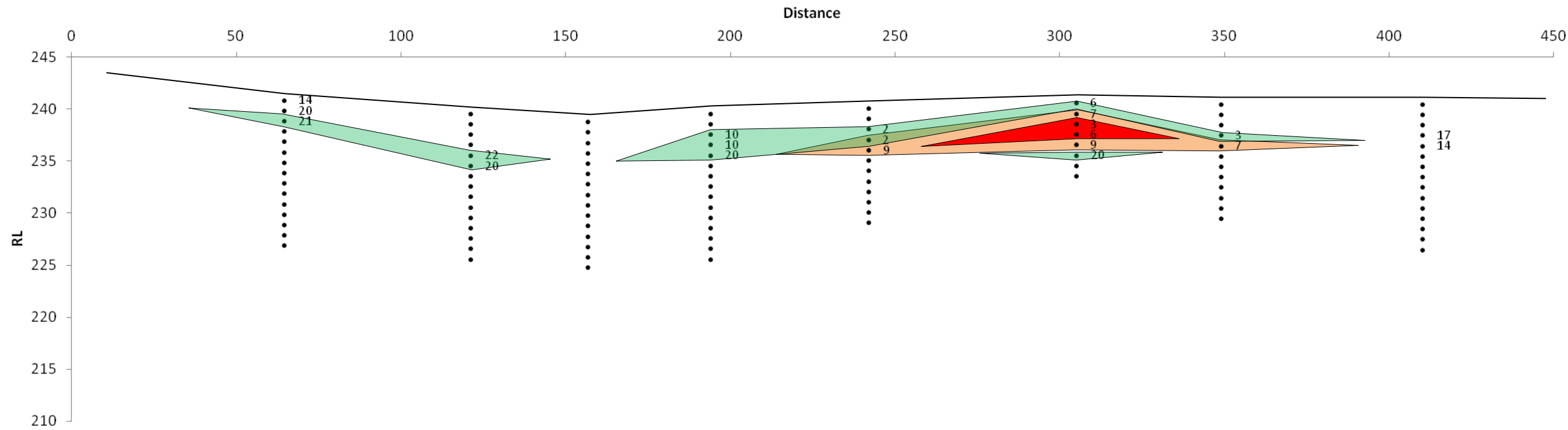


Cross Section AF

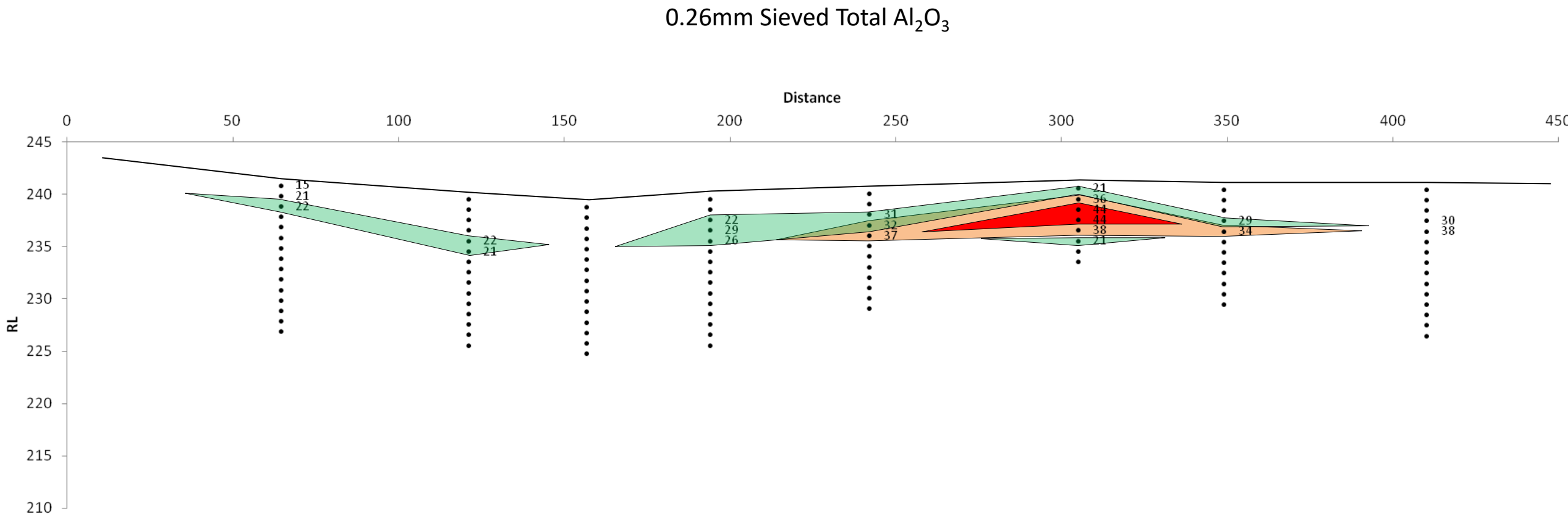
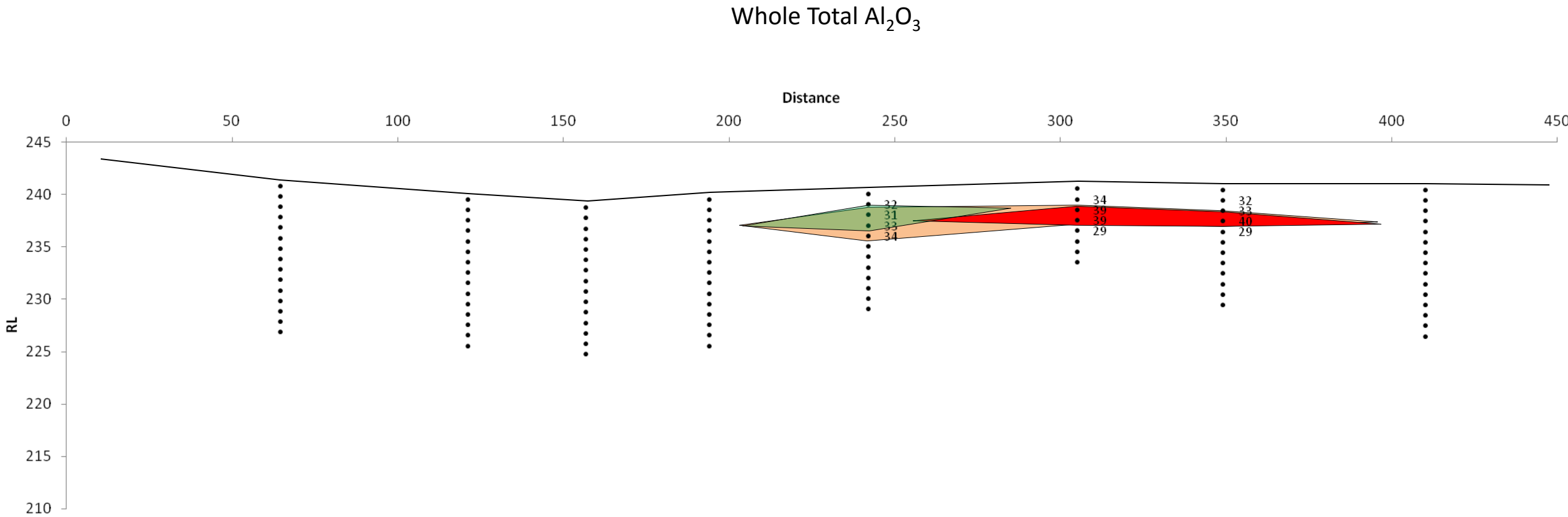
Whole Reactive SiO₂



0.26mm Sieved Reactive SiO₂

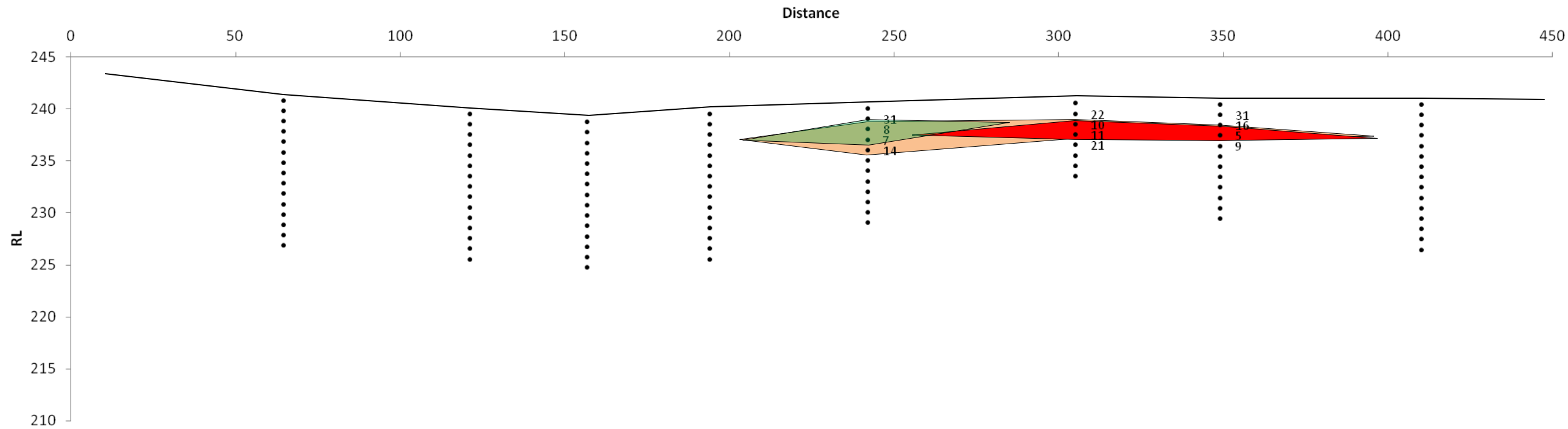


Cross Section AF

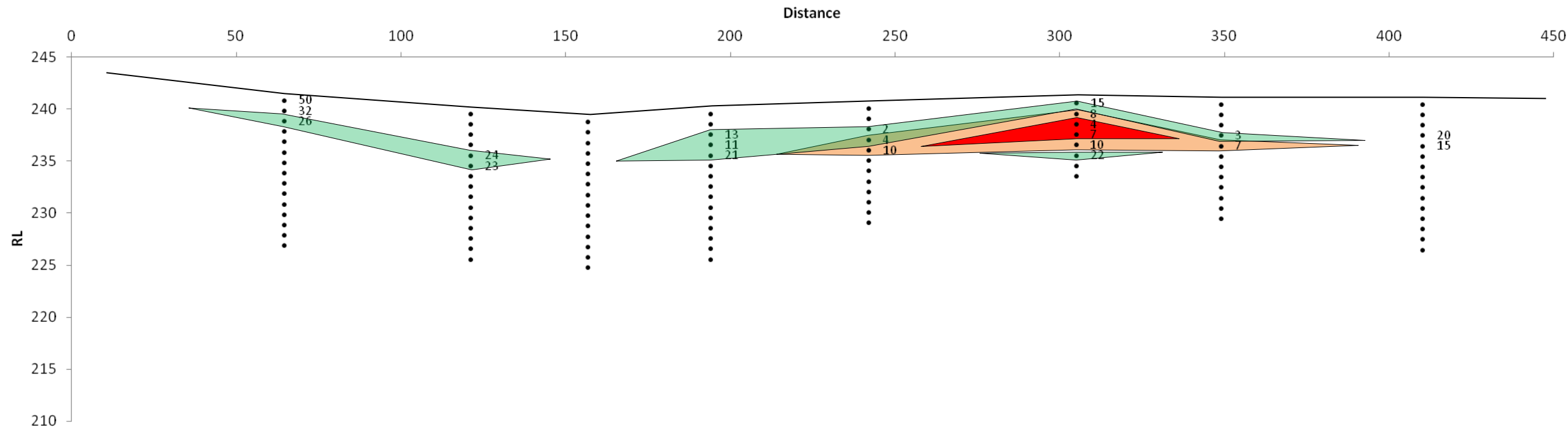


Cross Section AF

Whole Total SiO₂

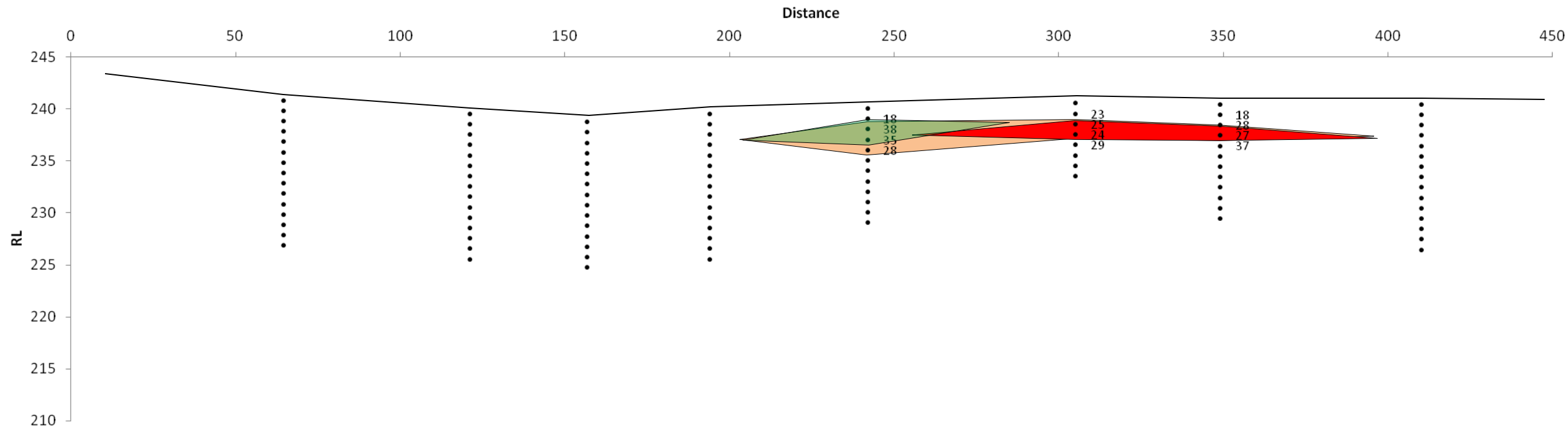


0.26mm Sieved Total SiO₂

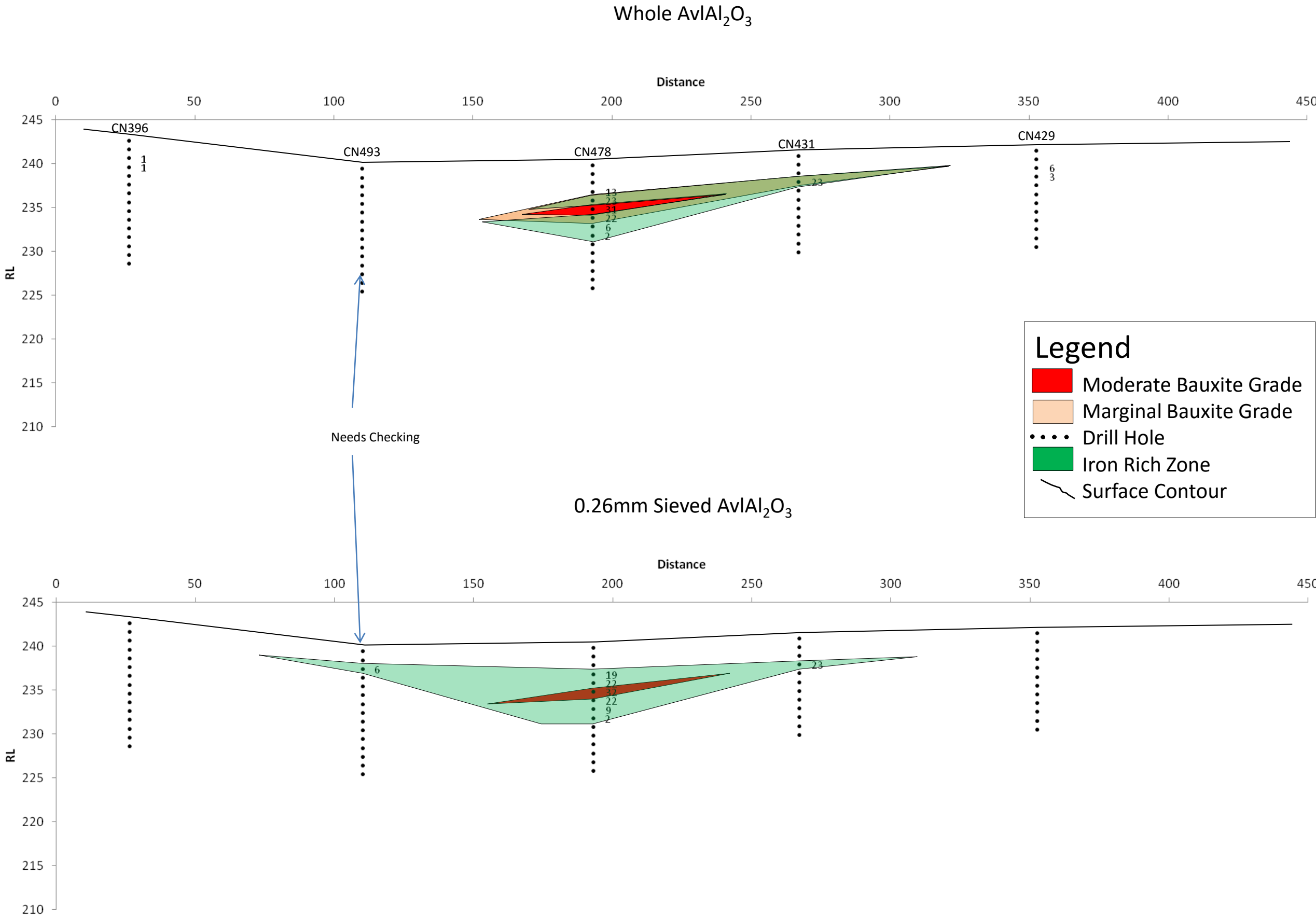


Cross Section AF

Whole Total Fe₂O₃

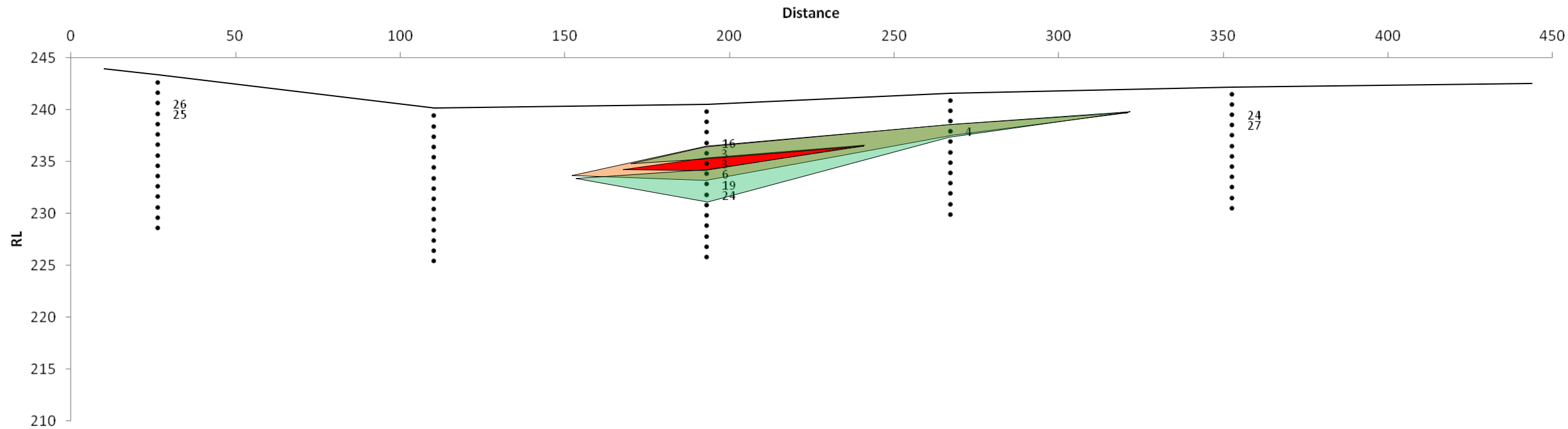


Cross Section AG

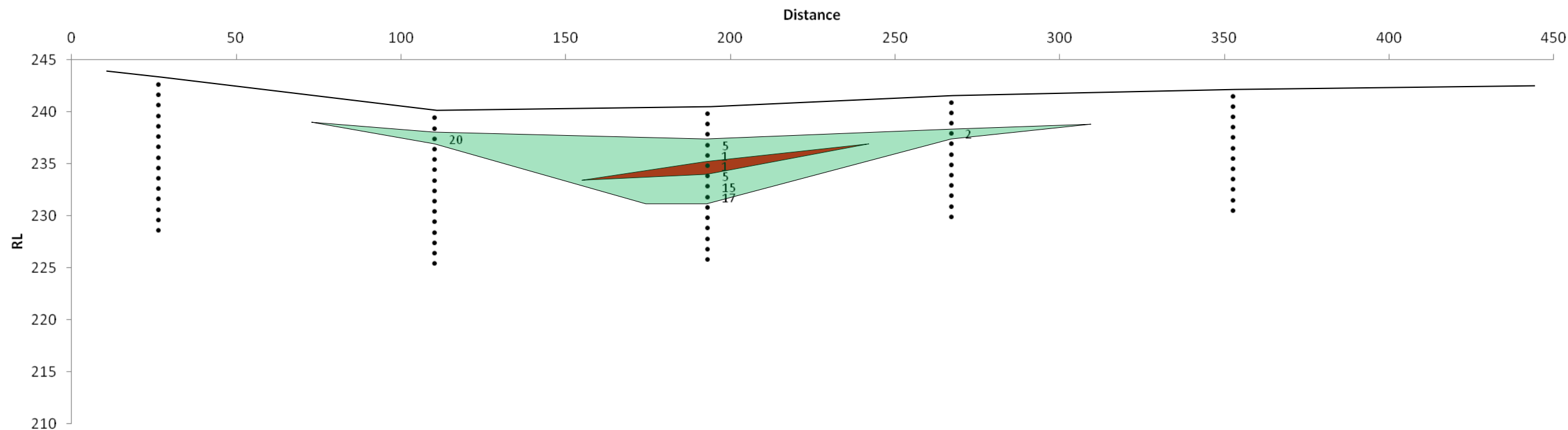


Cross Section AG

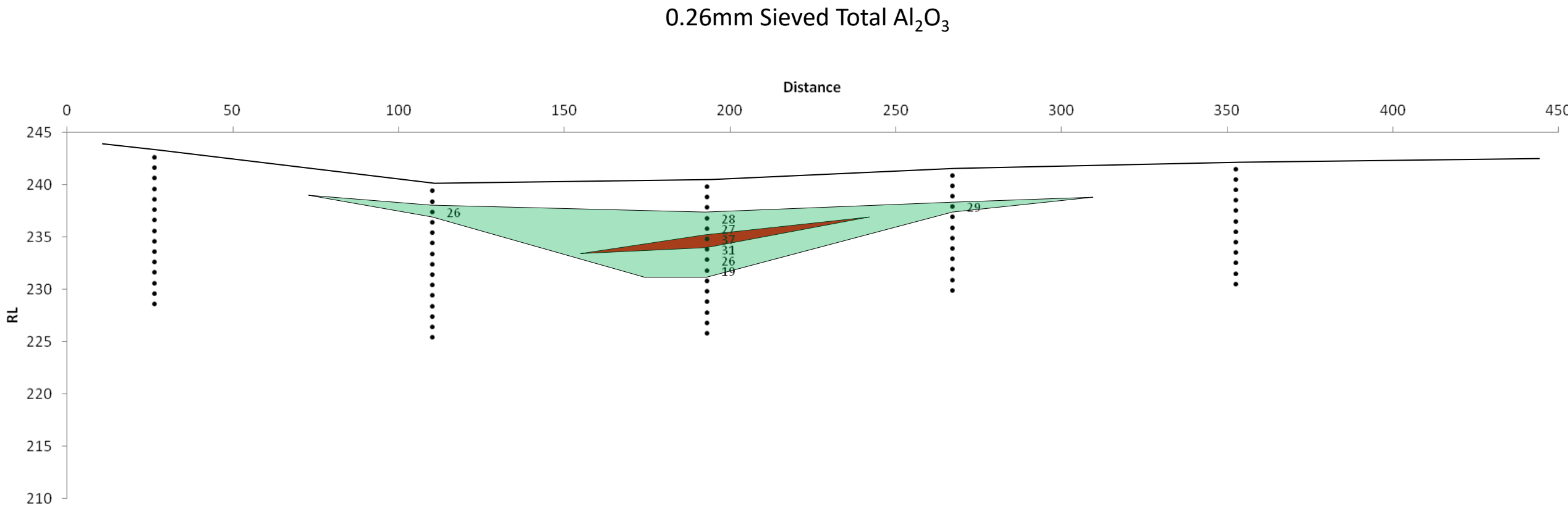
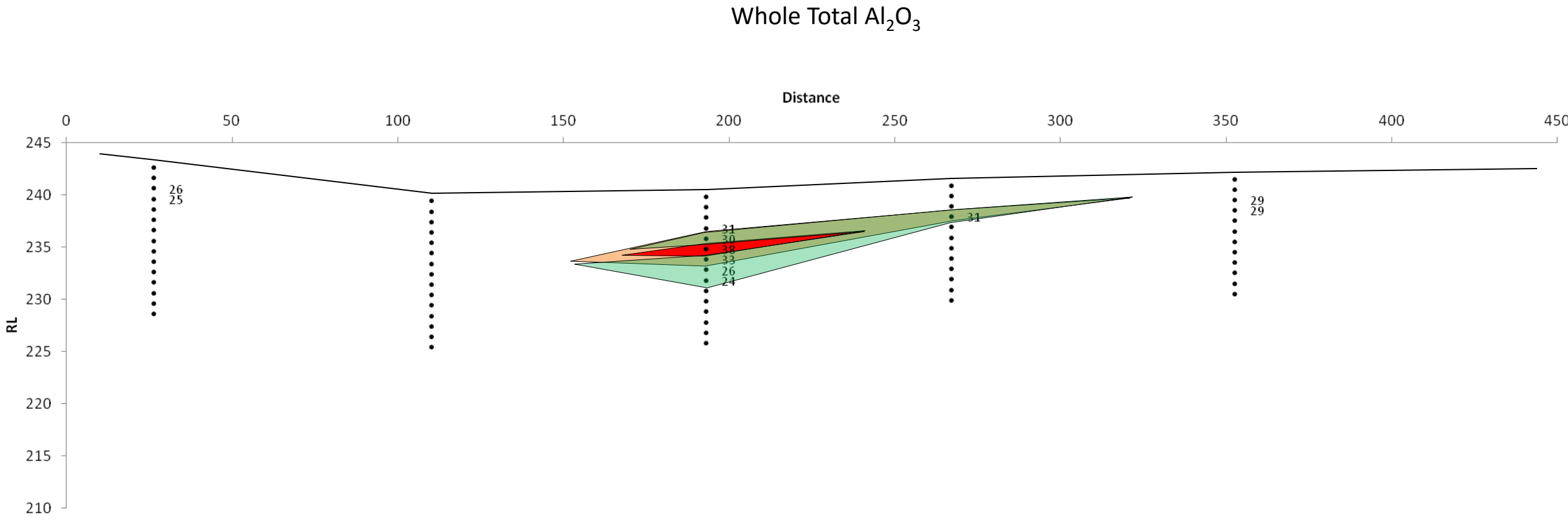
Whole Reactive SiO₂



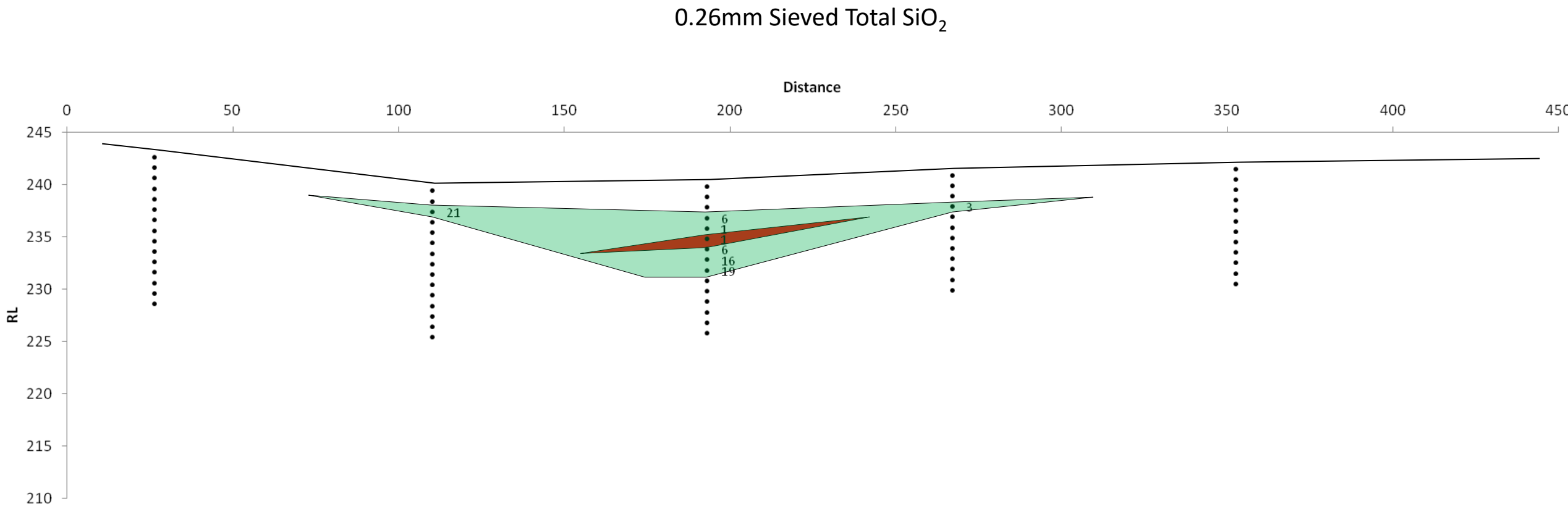
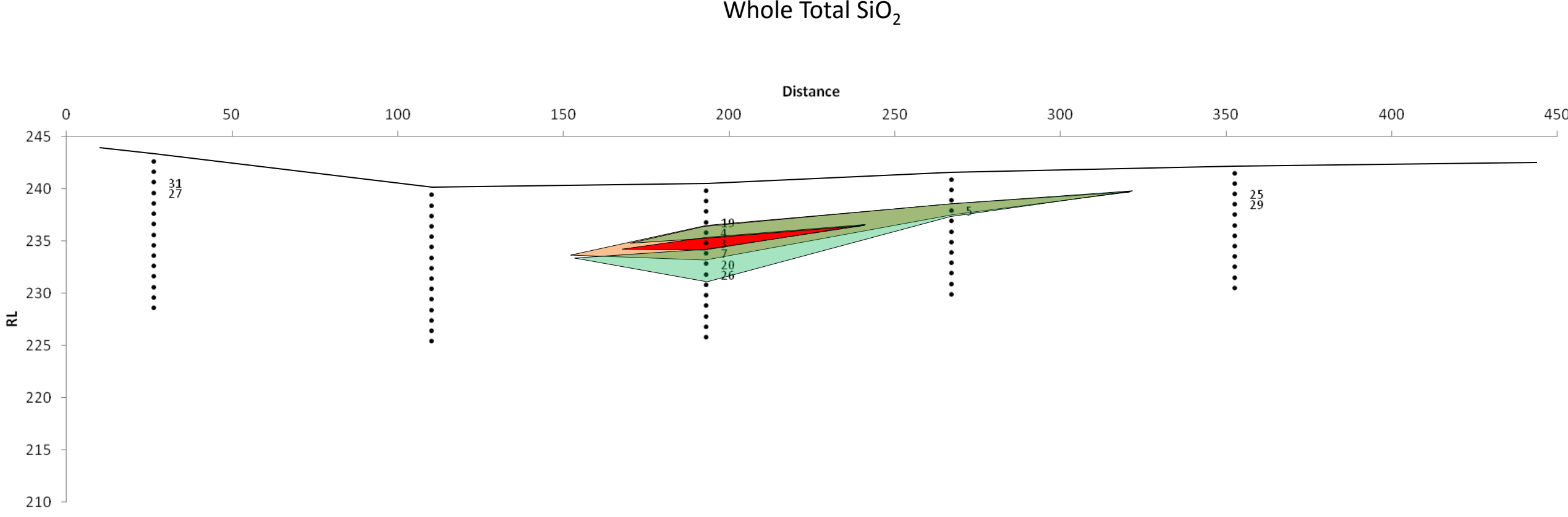
0.26mm Sieved Reactive SiO₂



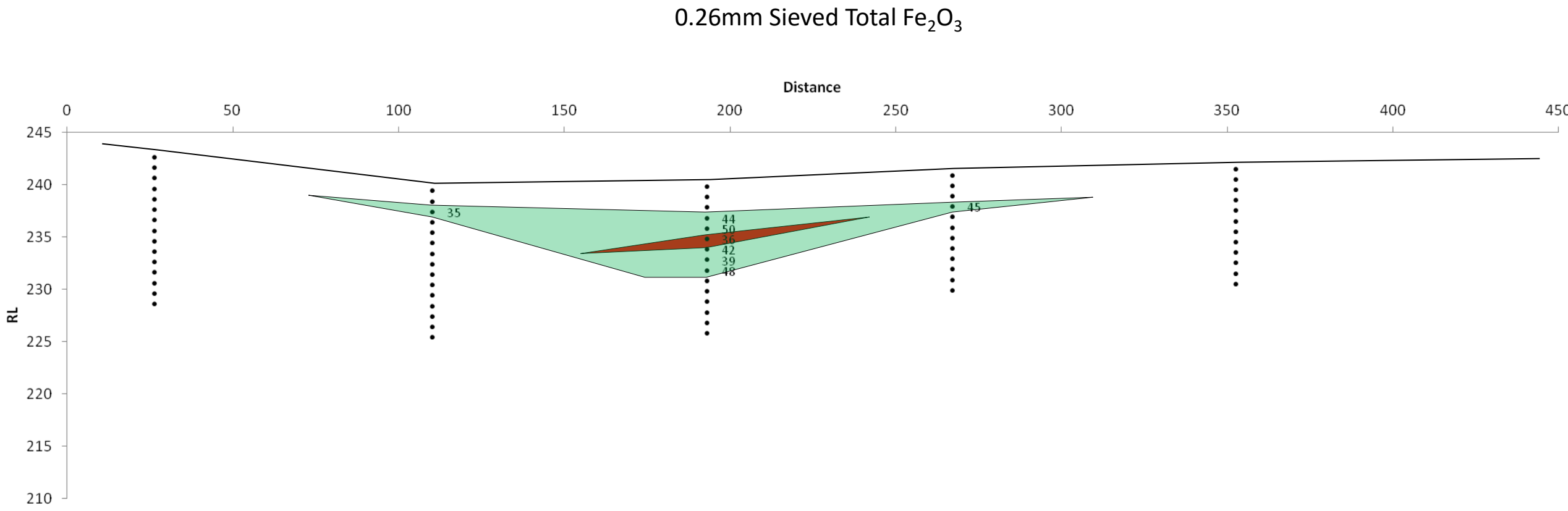
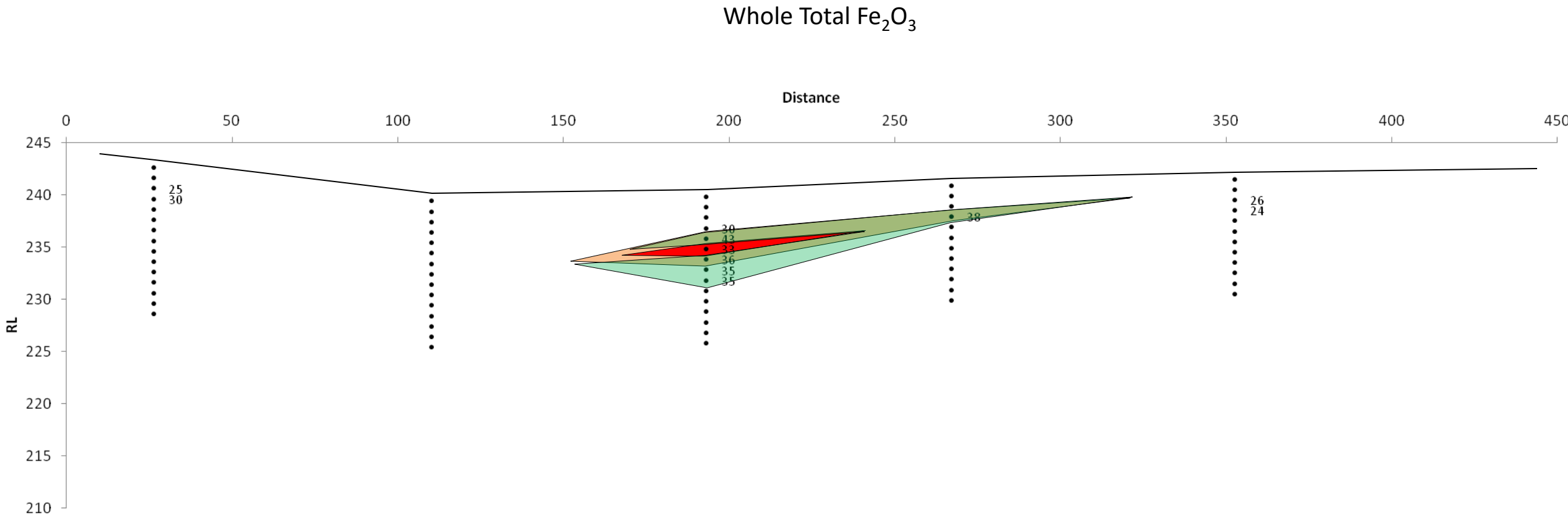
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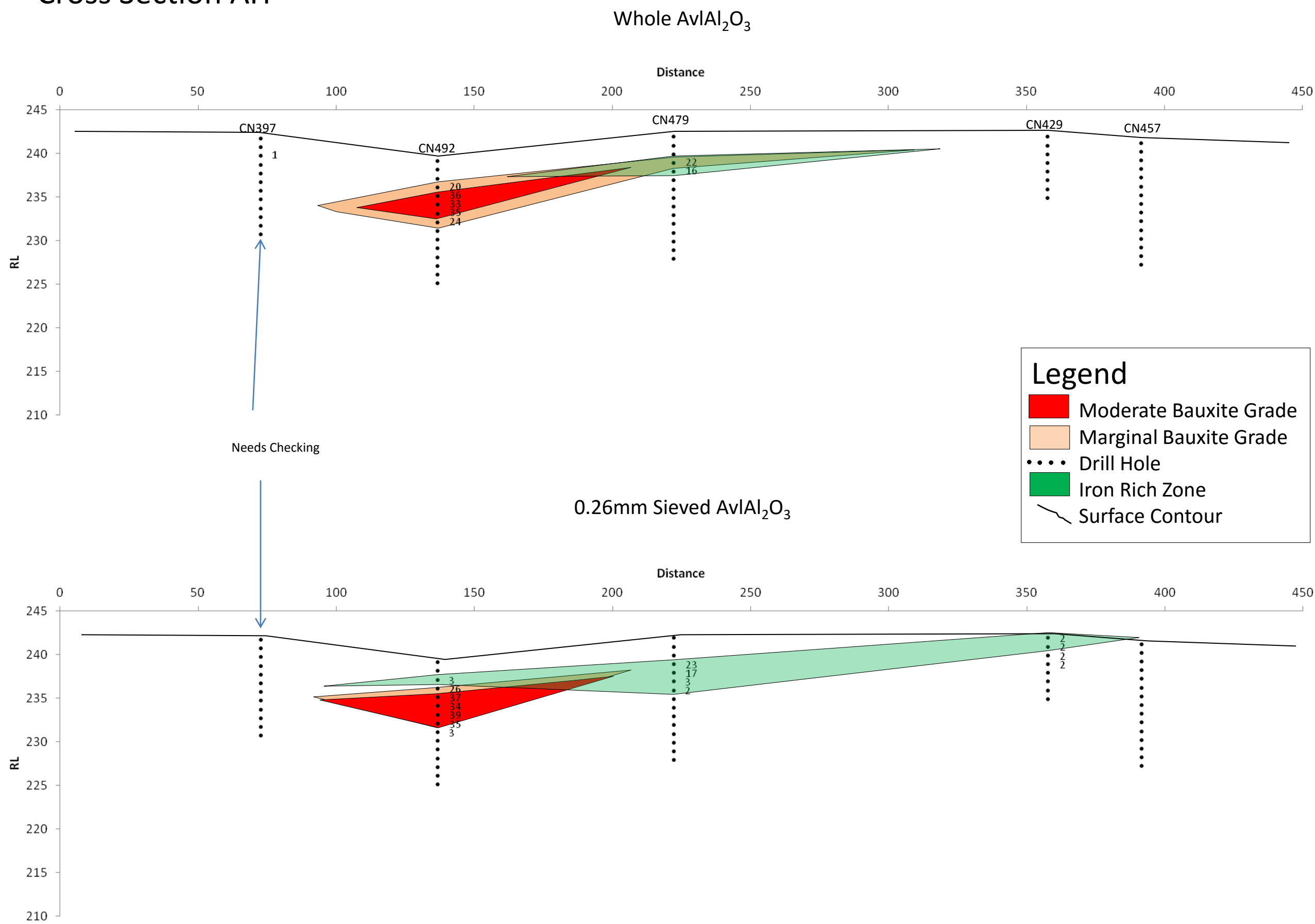
Cross Section AG



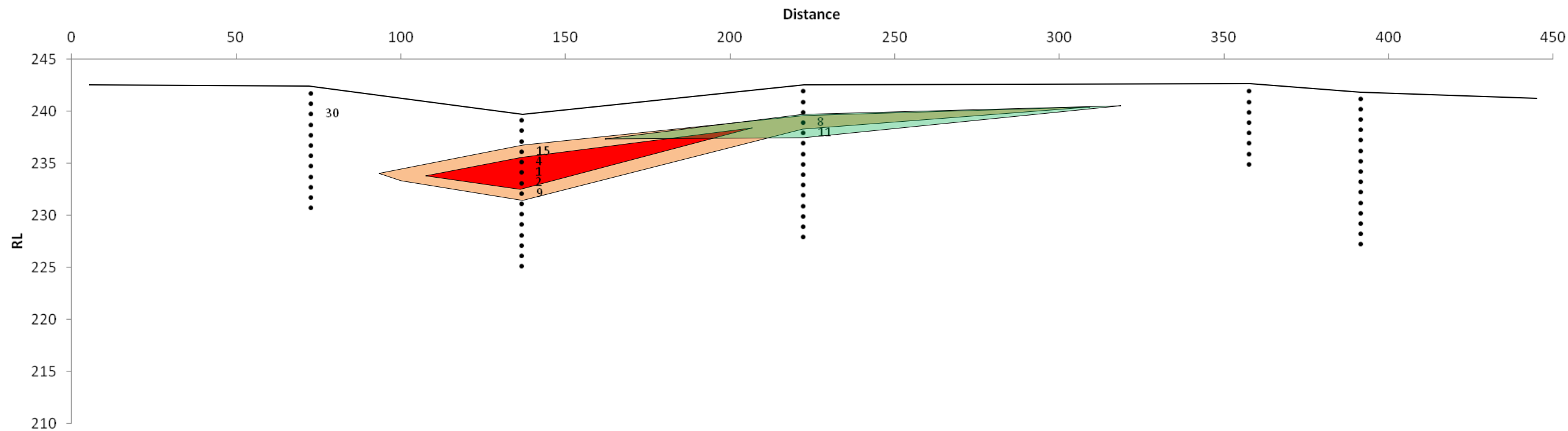
Cross Section AG



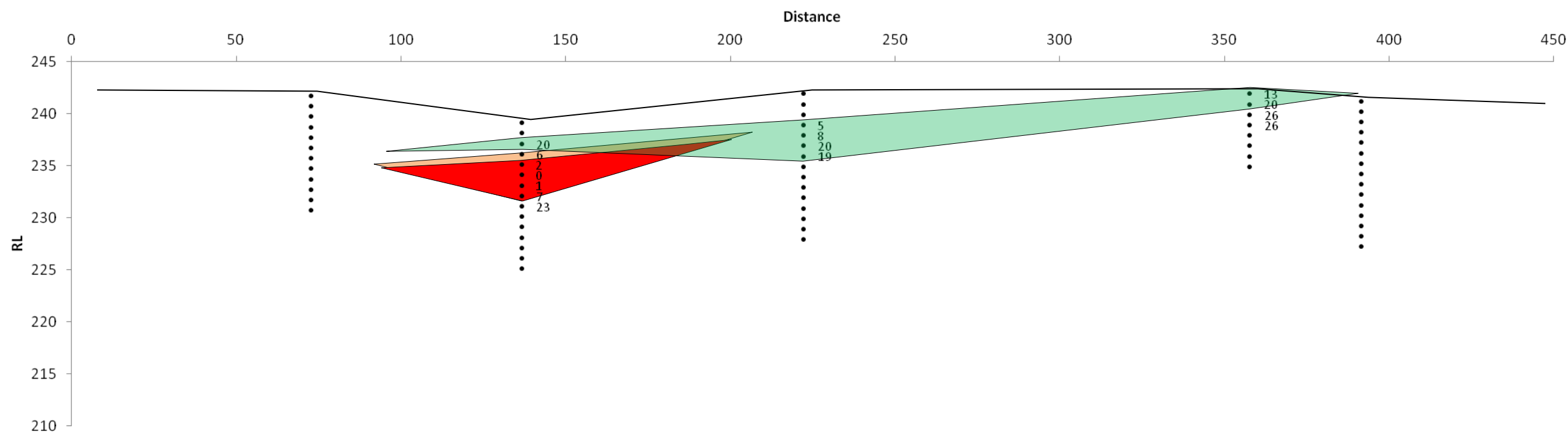
Cross Section AH



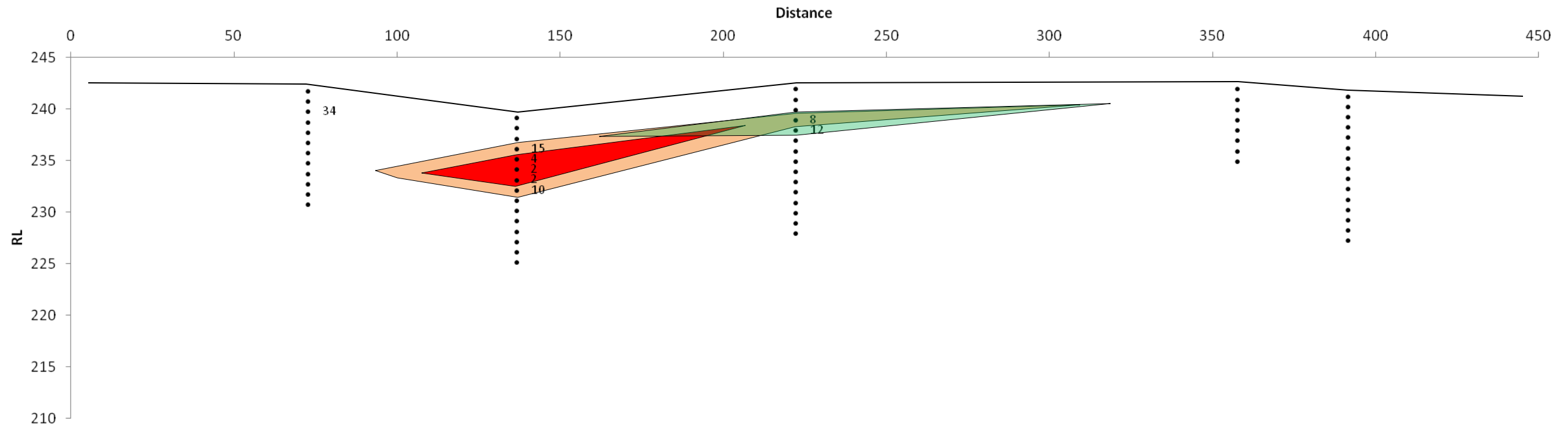
Whole Reactive SiO₂



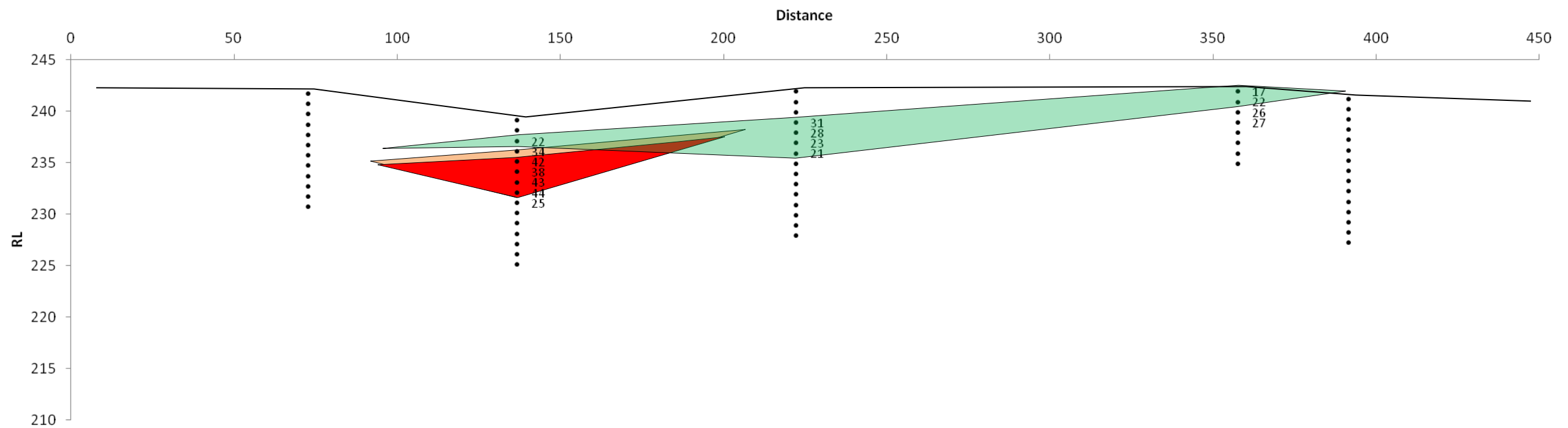
0.26mm Sieved Reactive SiO₂



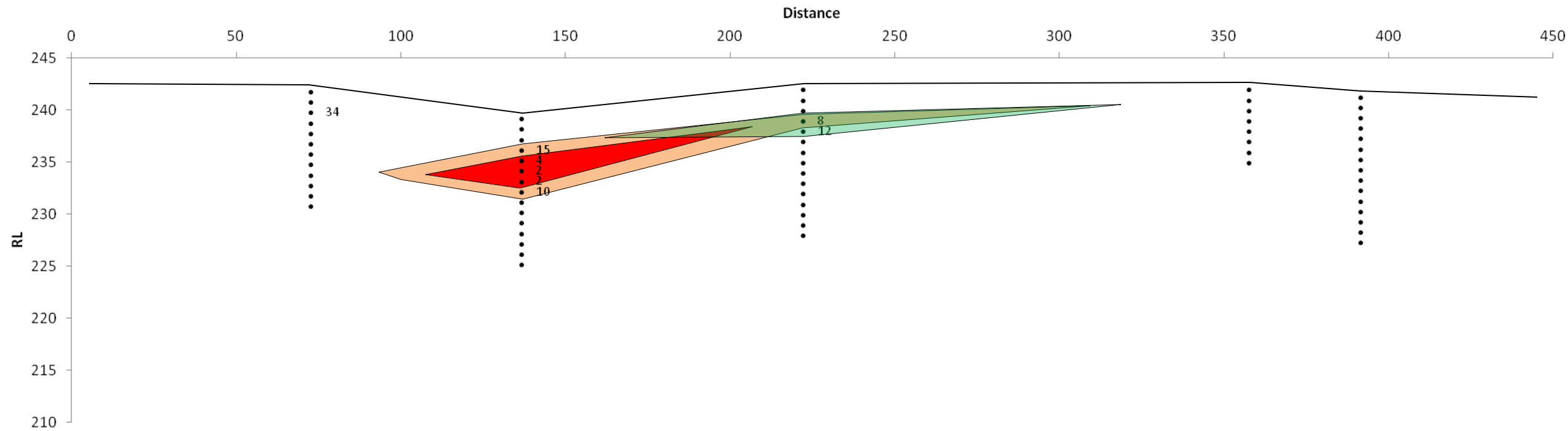
Whole Total Al₂O₃



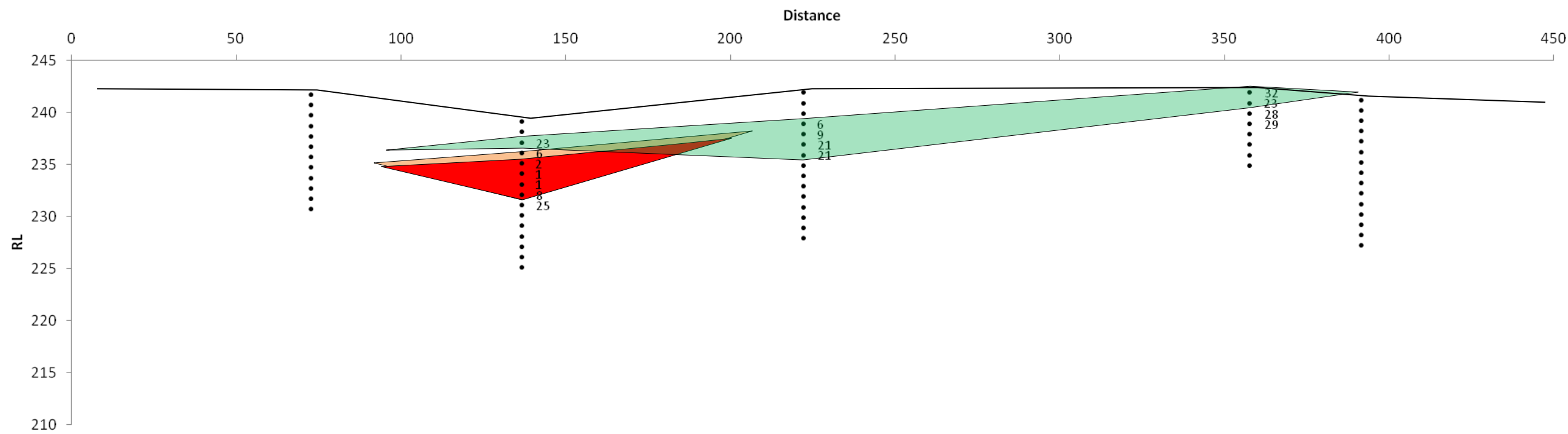
0.26mm Sieved Total Al₂O₃



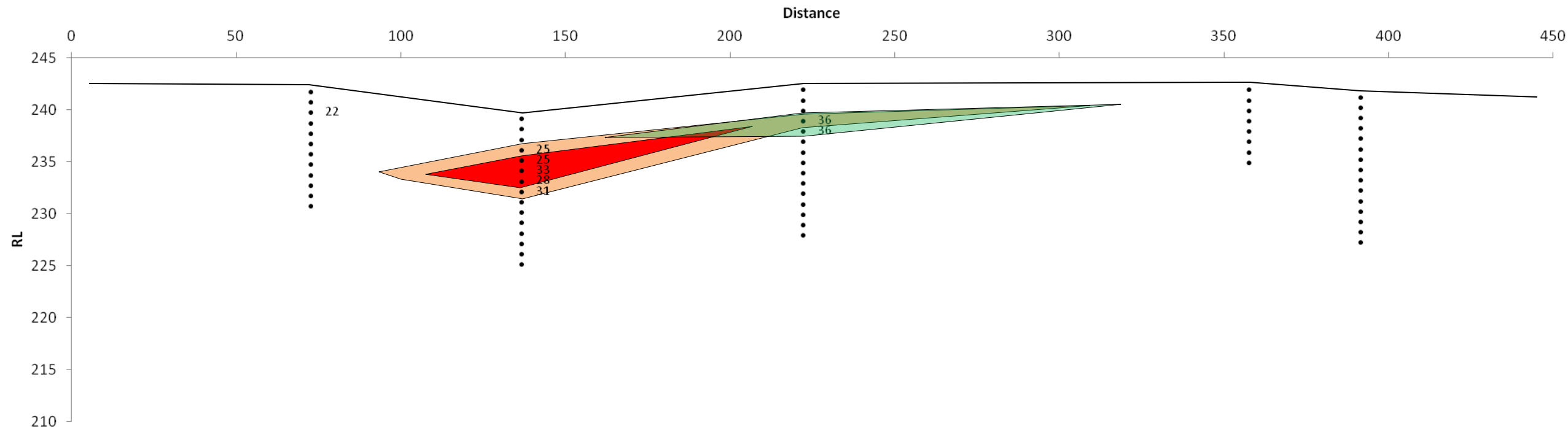
Whole Total SiO₂



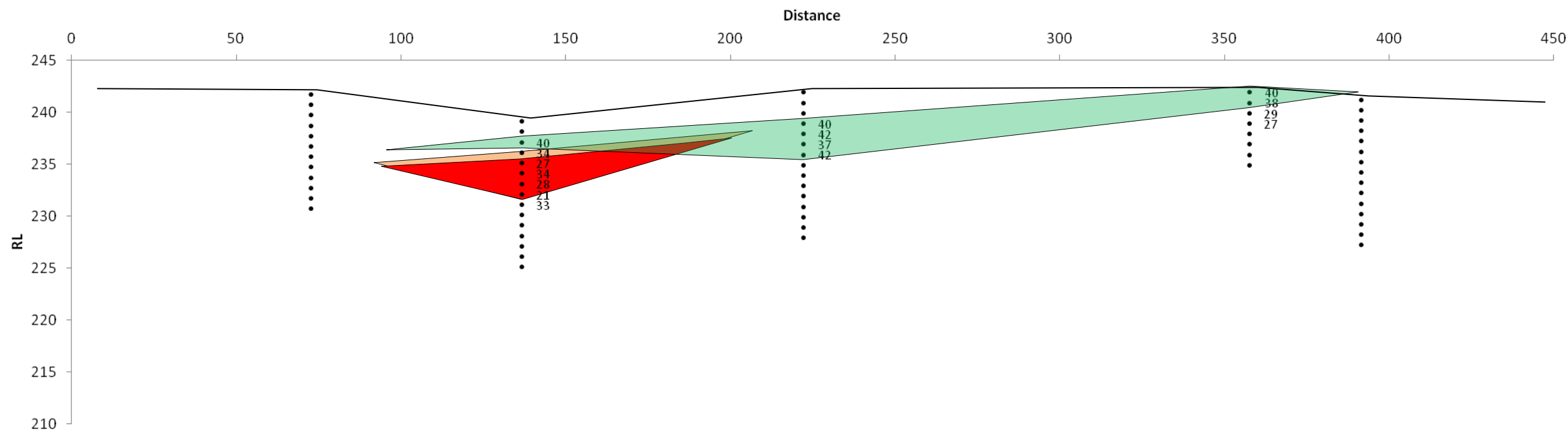
0.26mm Sieved Total SiO₂



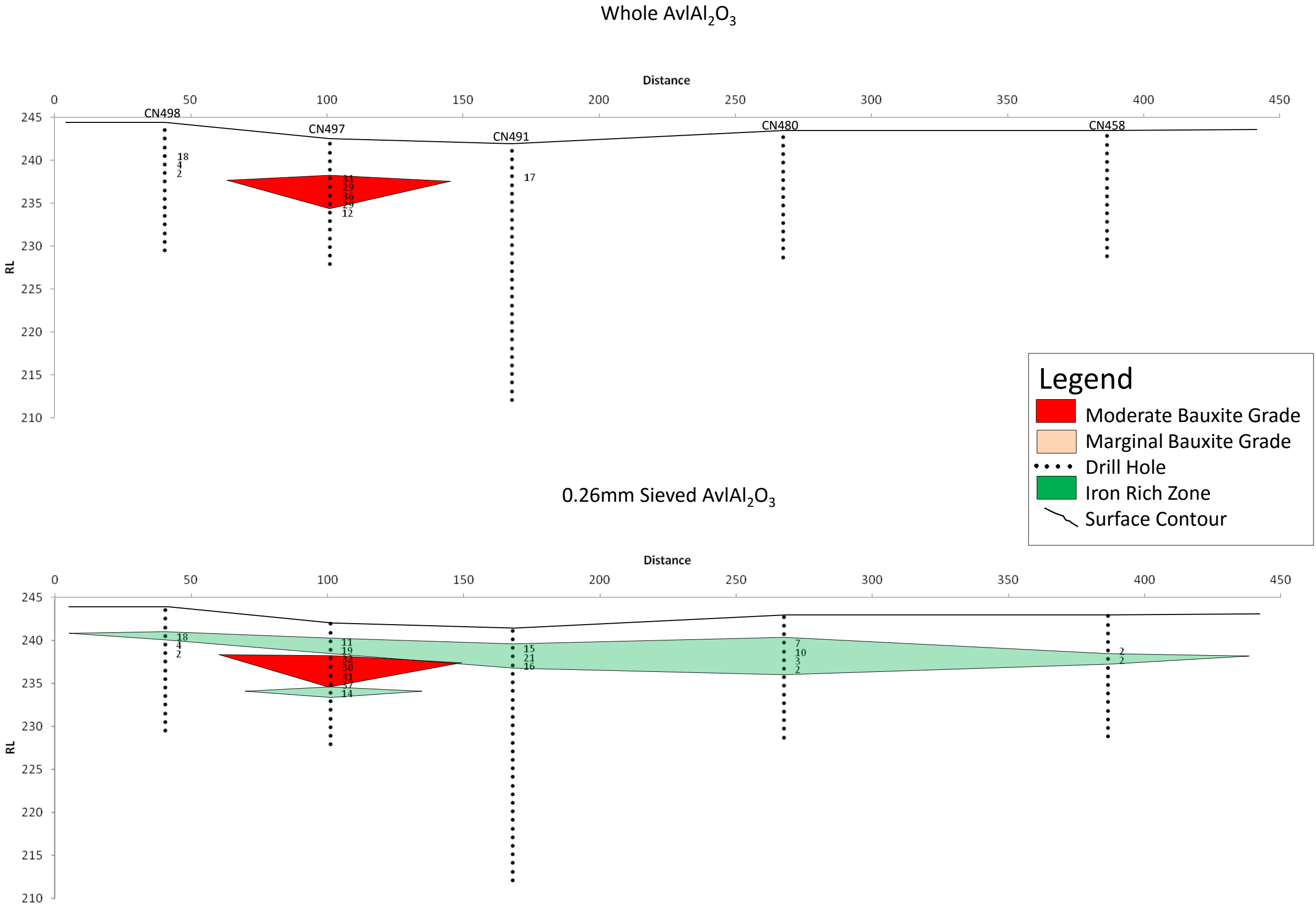
Whole Total Fe₂O₃



0.26mm Sieved Total Fe₂O₃

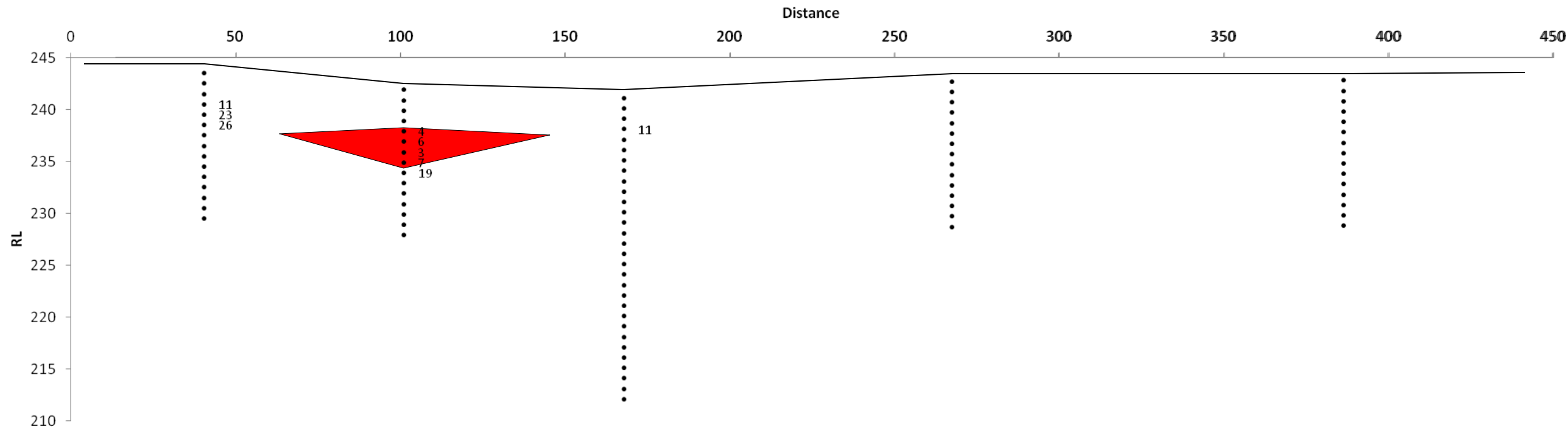


Cross Section AI

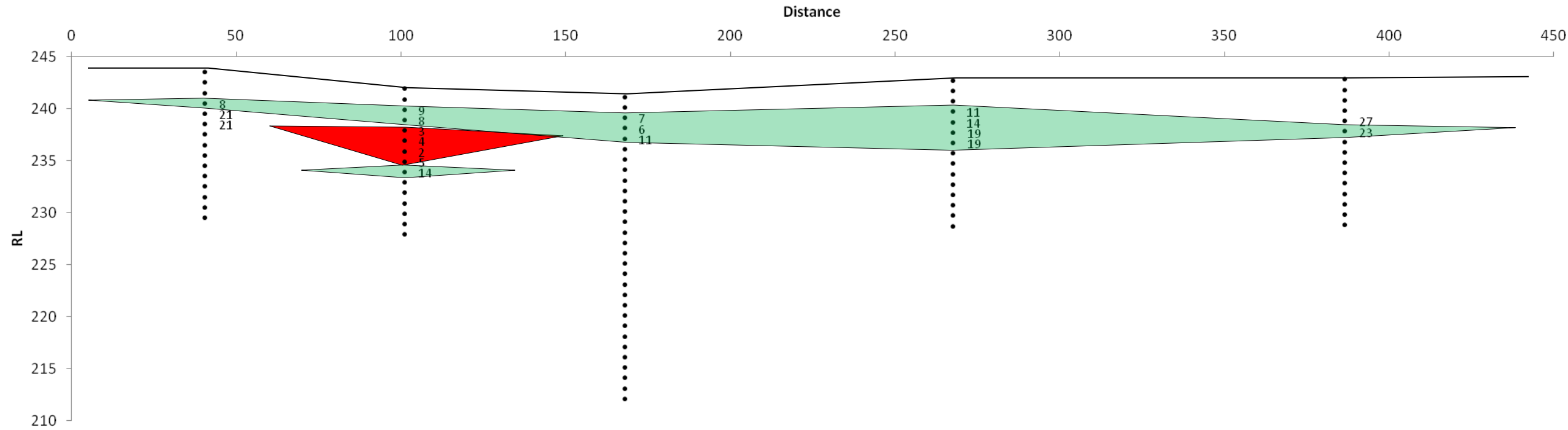


Cross Section A1

Whole Reactive SiO₂

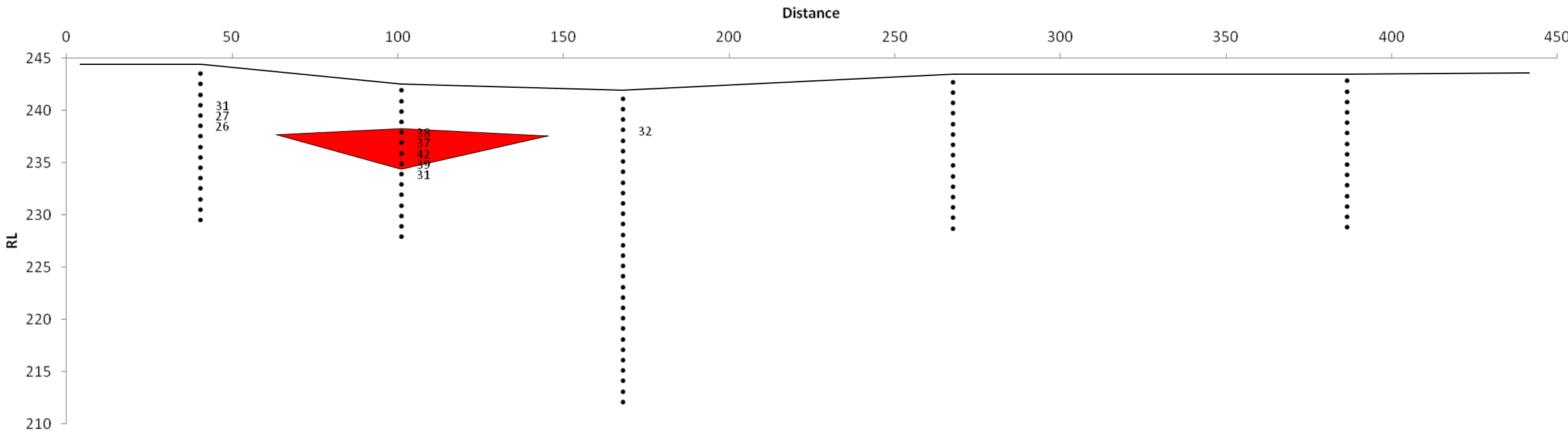


0.26mm Sieved Reactive SiO₂

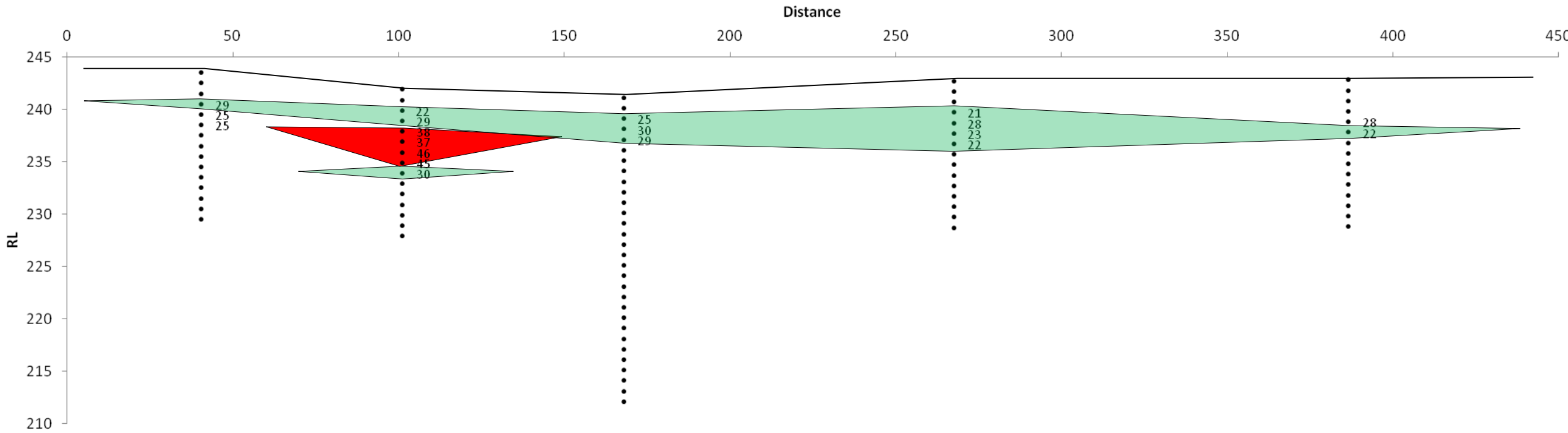


Cross Section A1

Whole Total Al₂O₃

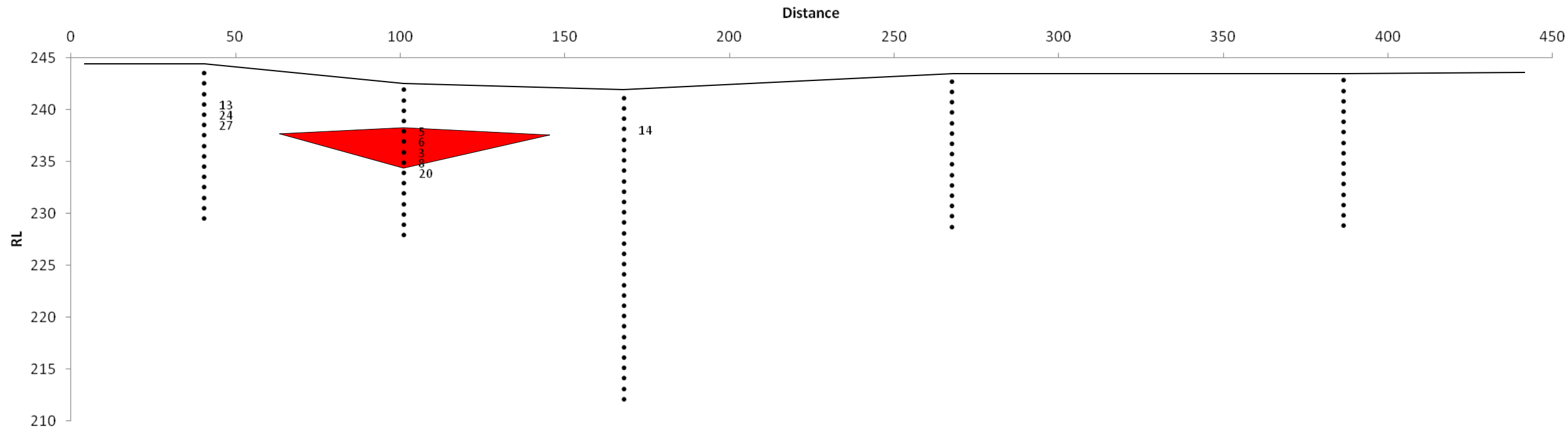


0.26mm Sieved Total Al₂O₃

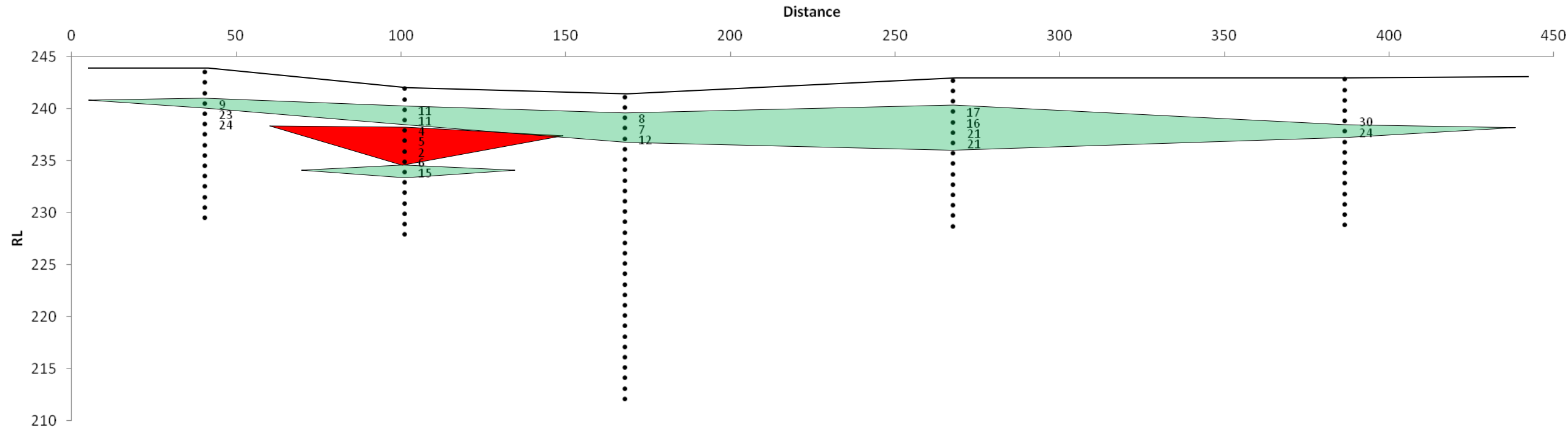


Cross Section A-I

Whole Total SiO₂

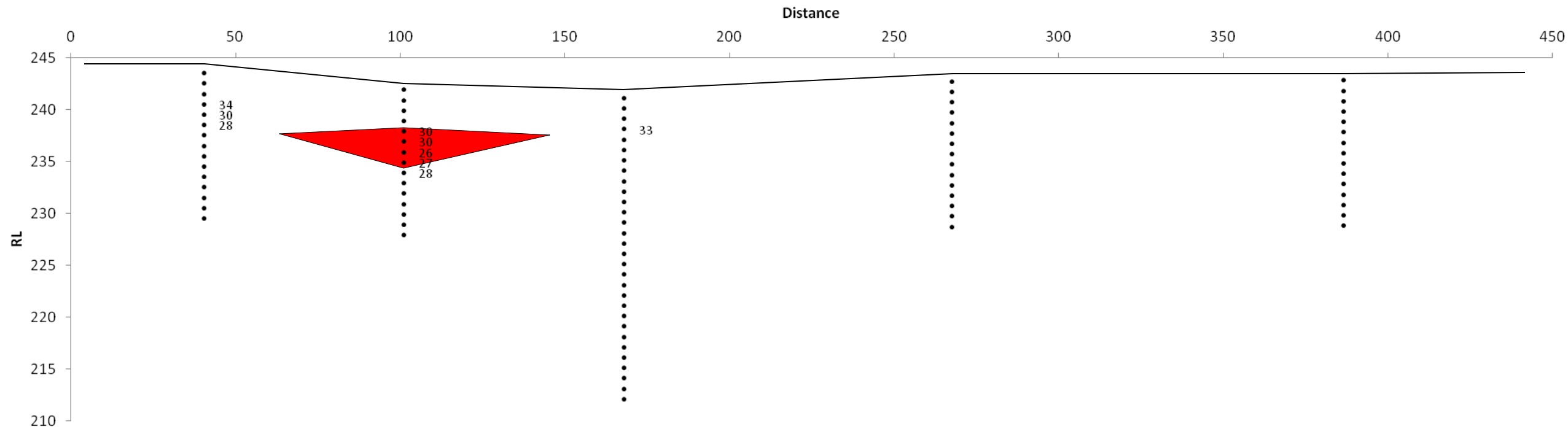


0.26mm Sieved Total SiO₂

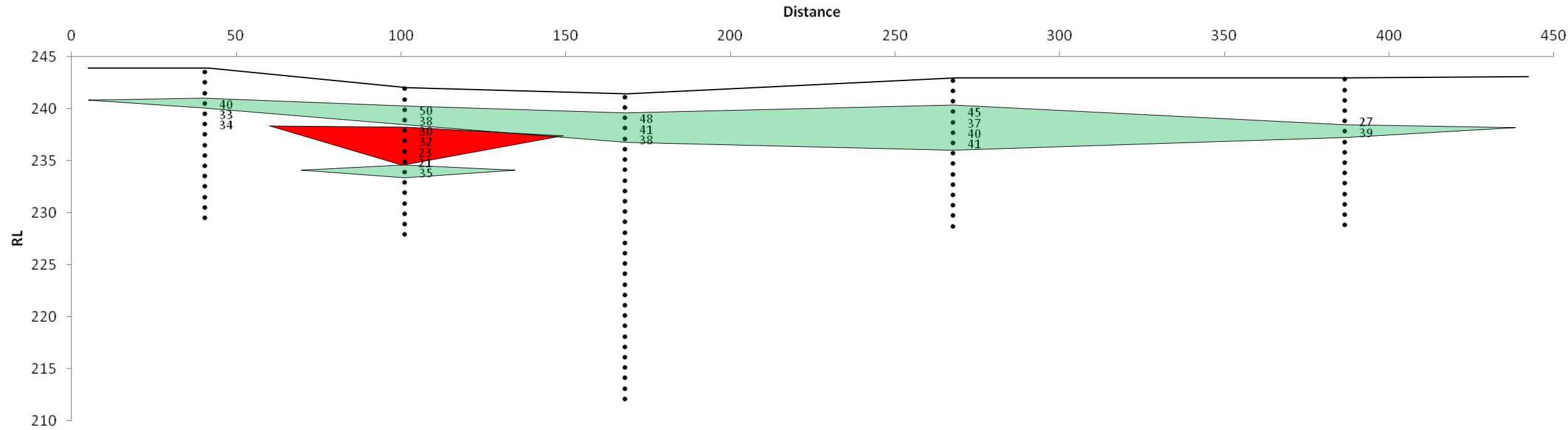


Cross Section A1

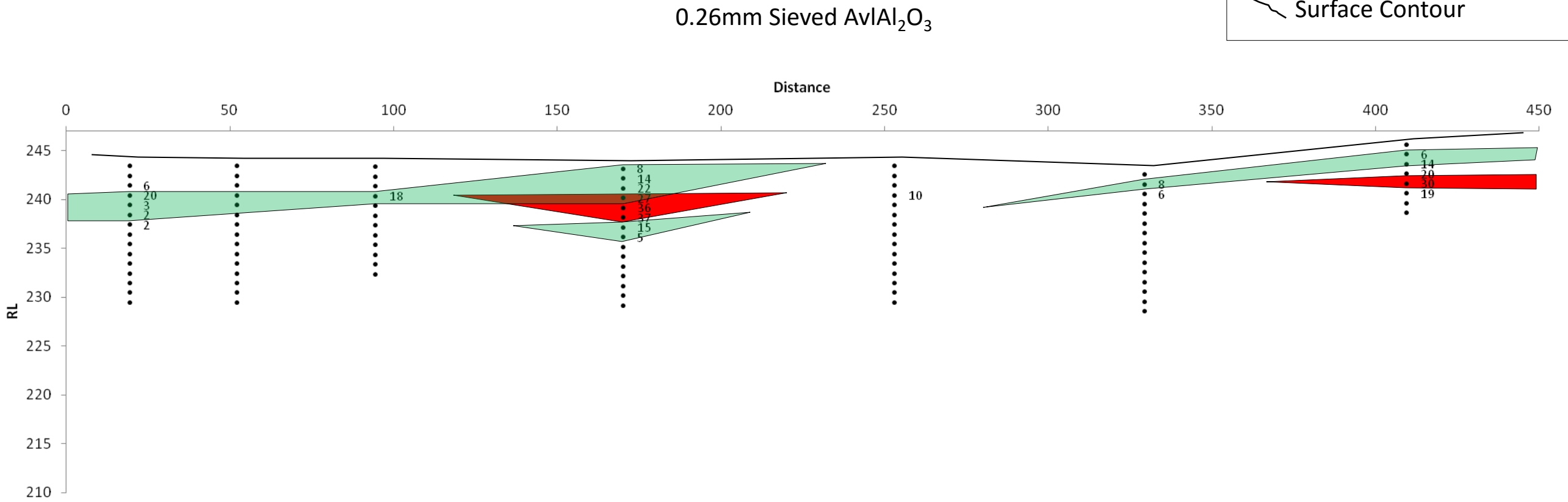
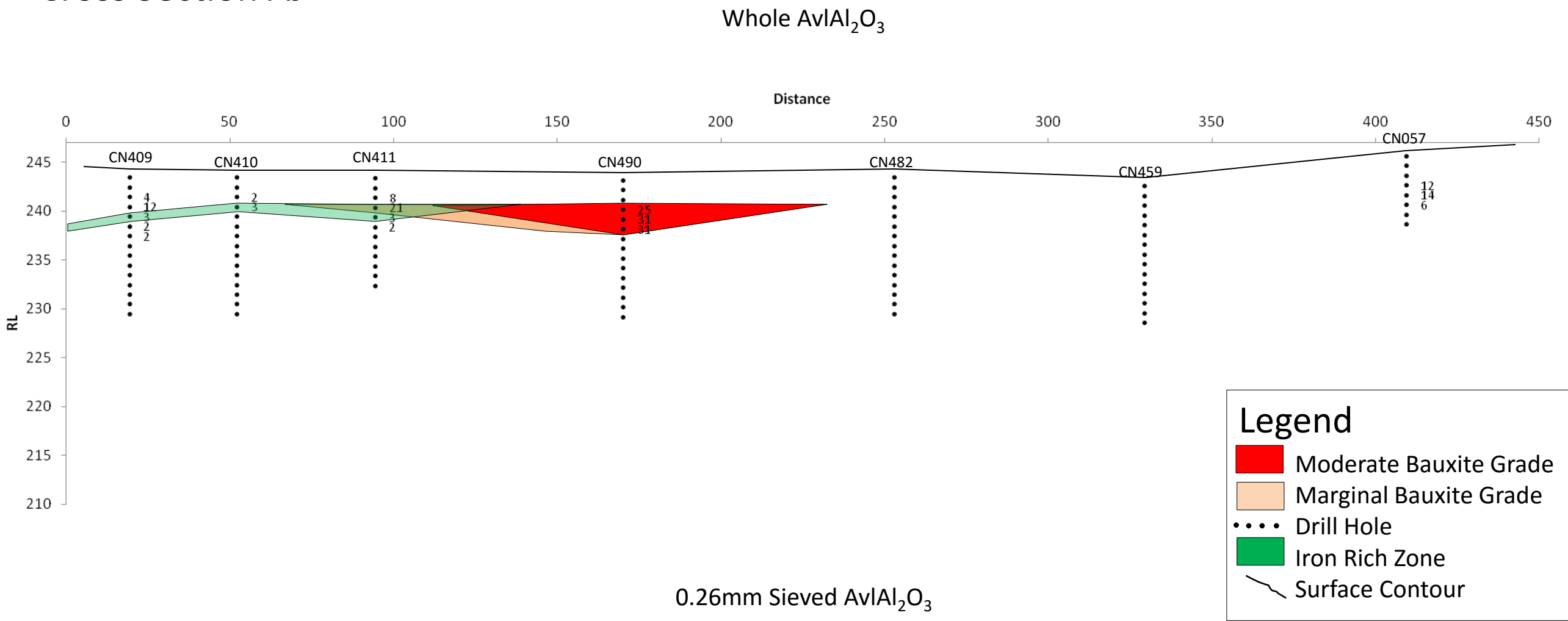
Whole Total Fe₂O₃



0.26mm Sieved Total Fe₂O₃

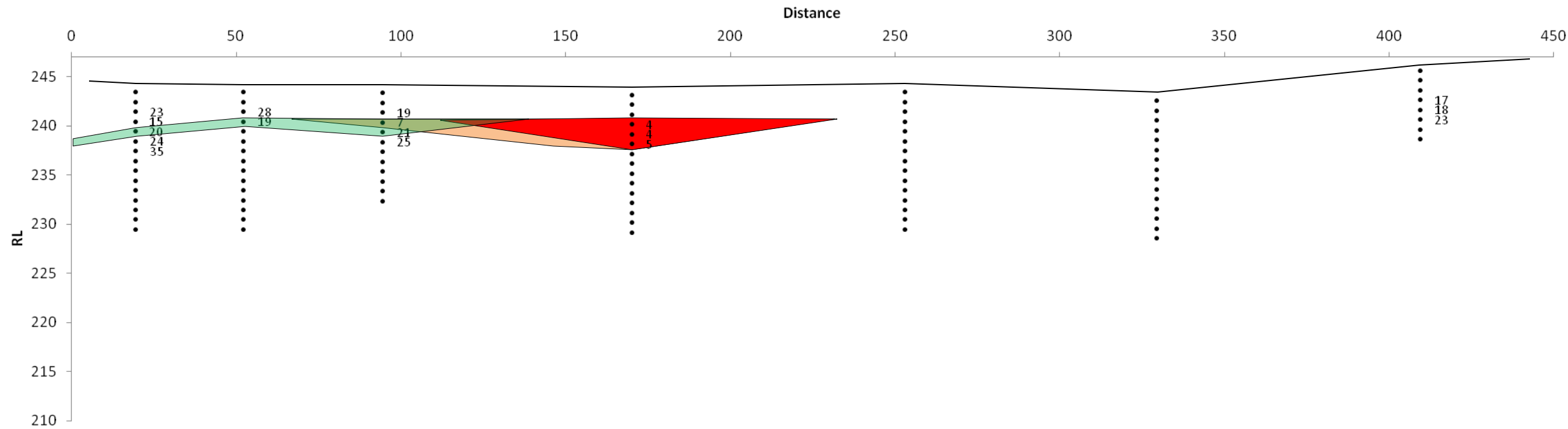


Cross Section AJ

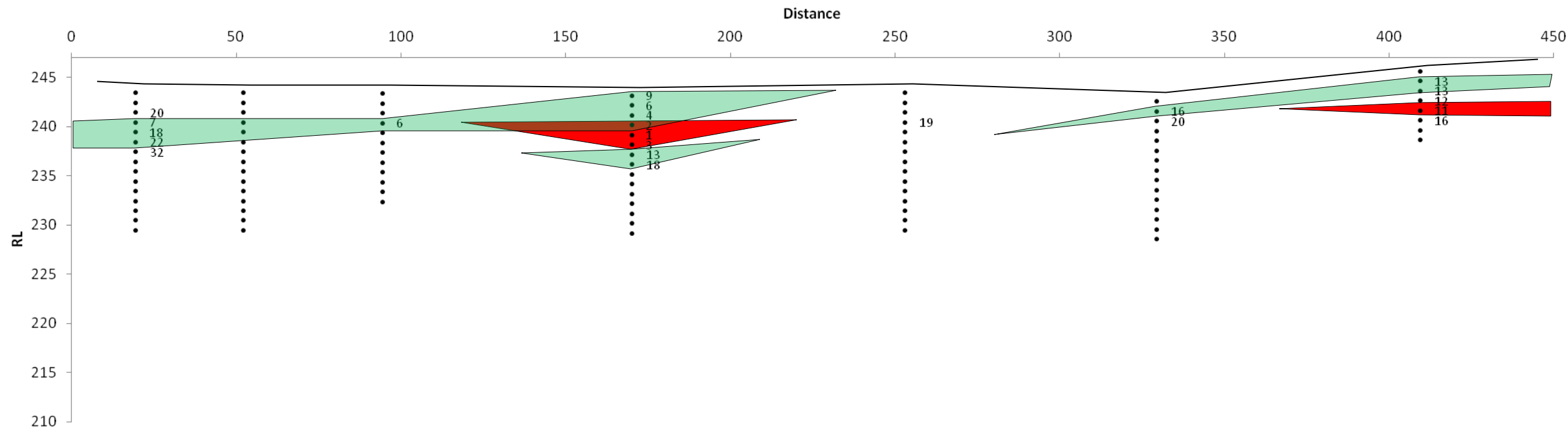


Cross Section AJ

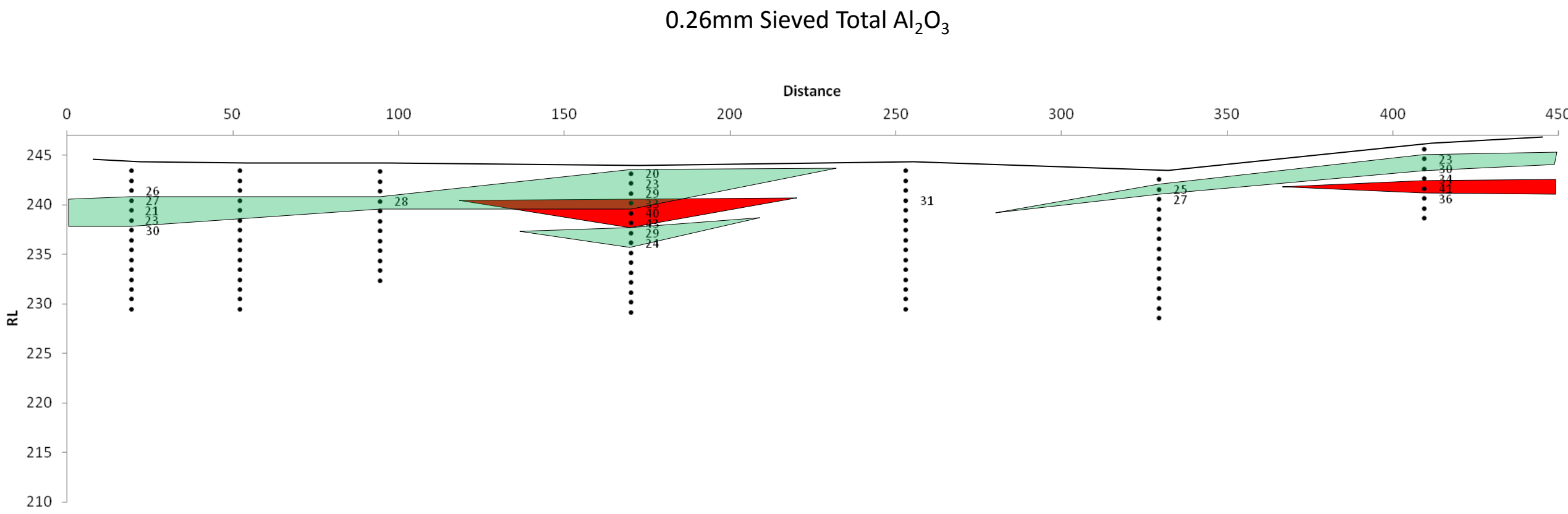
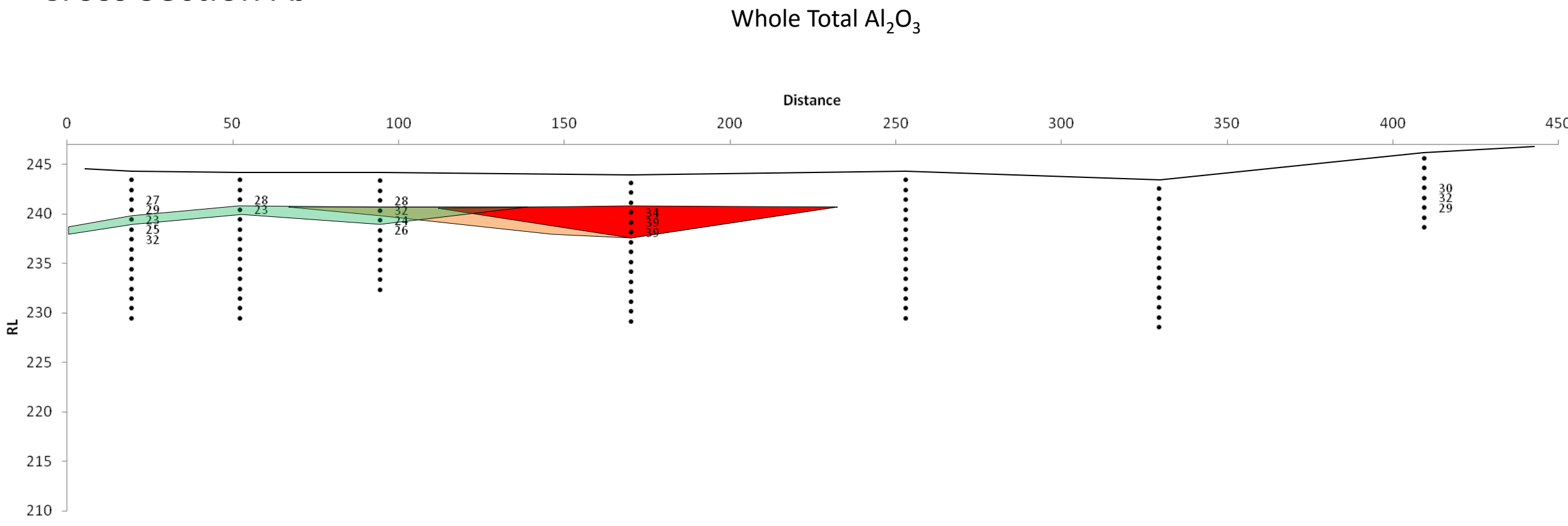
Whole Reactive SiO₂



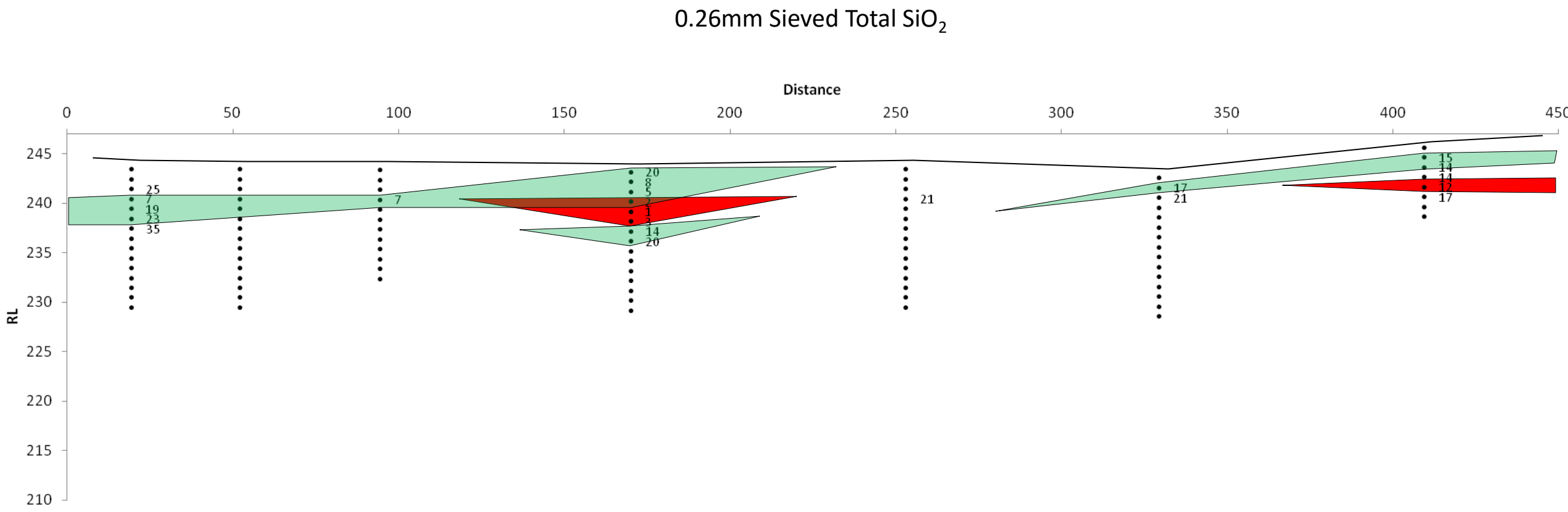
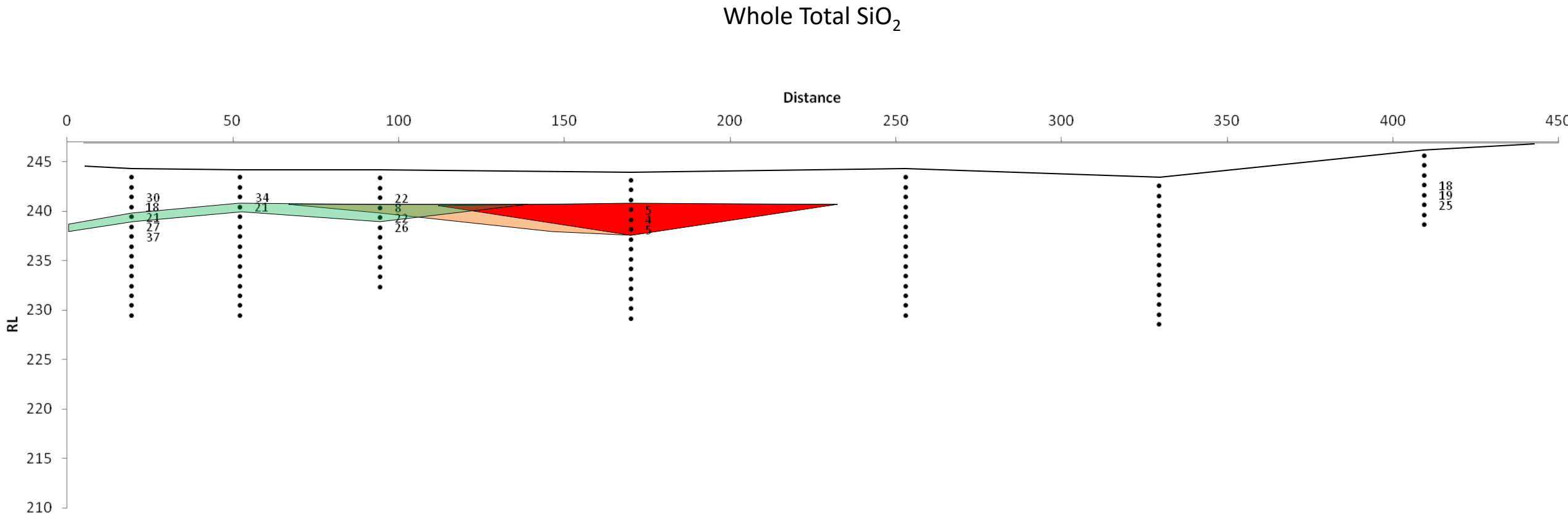
0.26mm Sieved Reactive SiO₂



Cross Section AJ

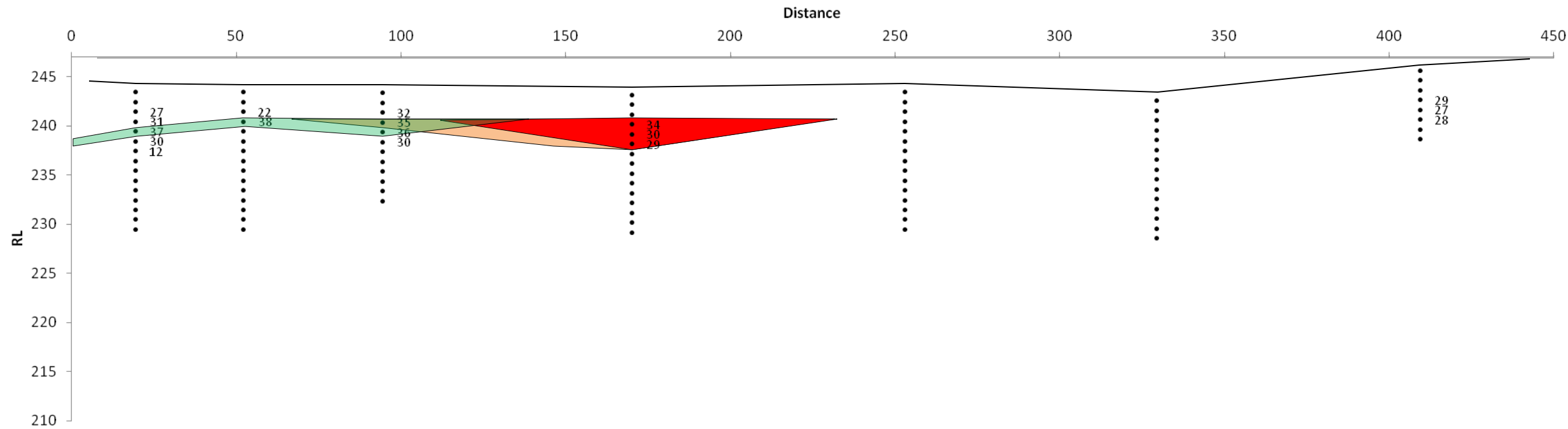


Cross Section AJ

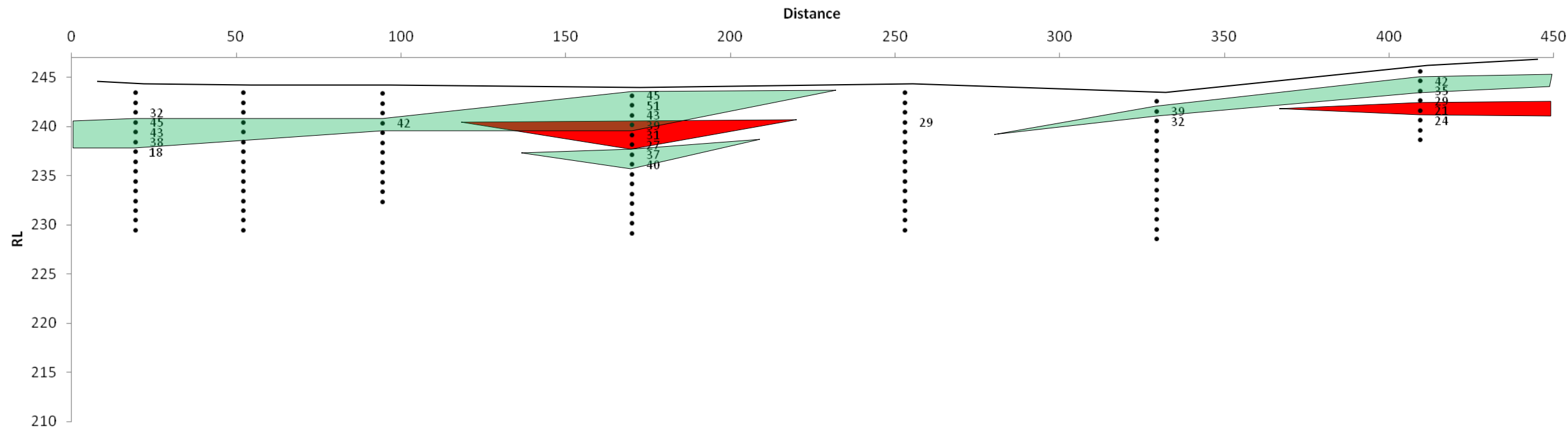


Cross Section AJ

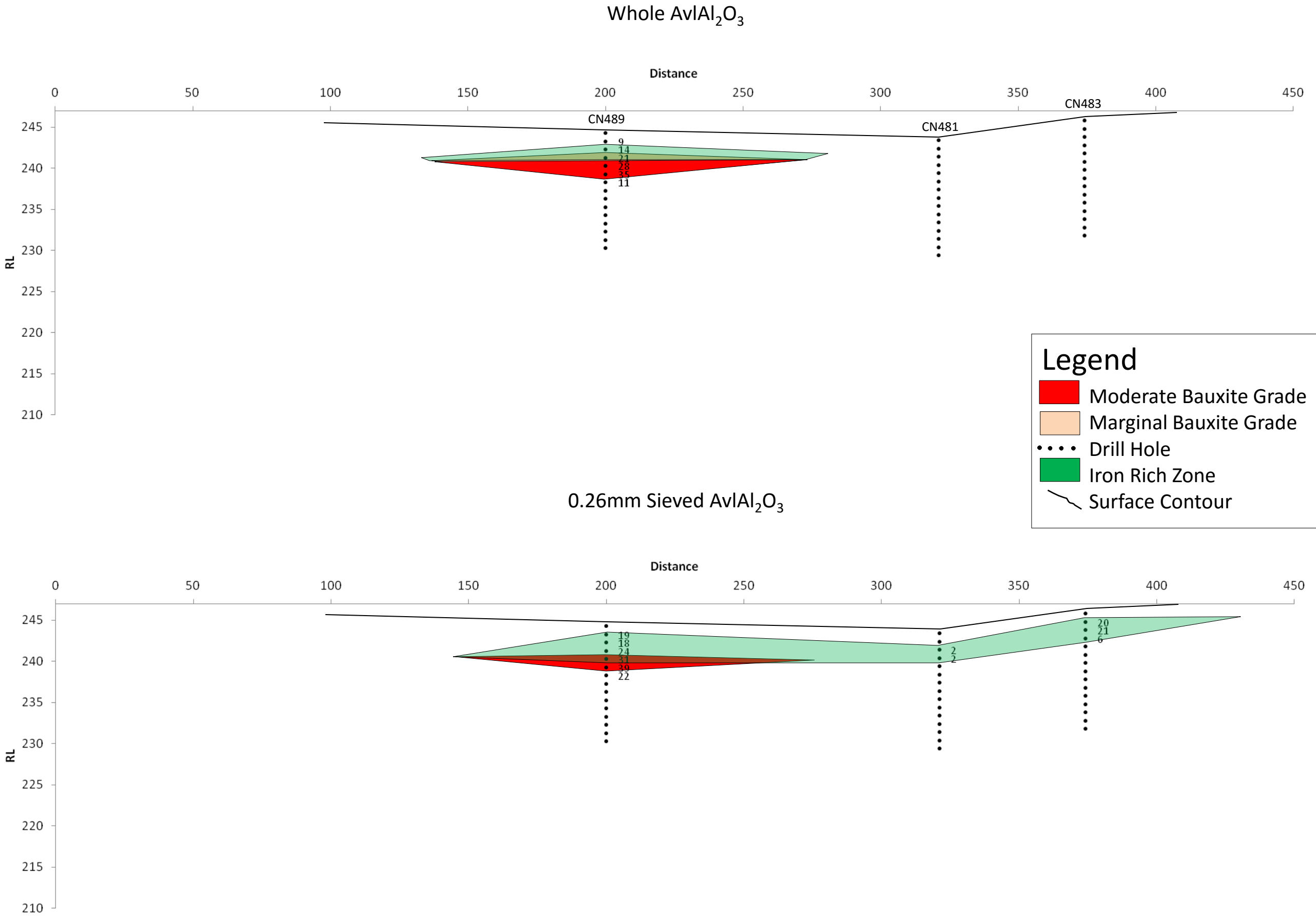
Whole Total Fe₂O₃



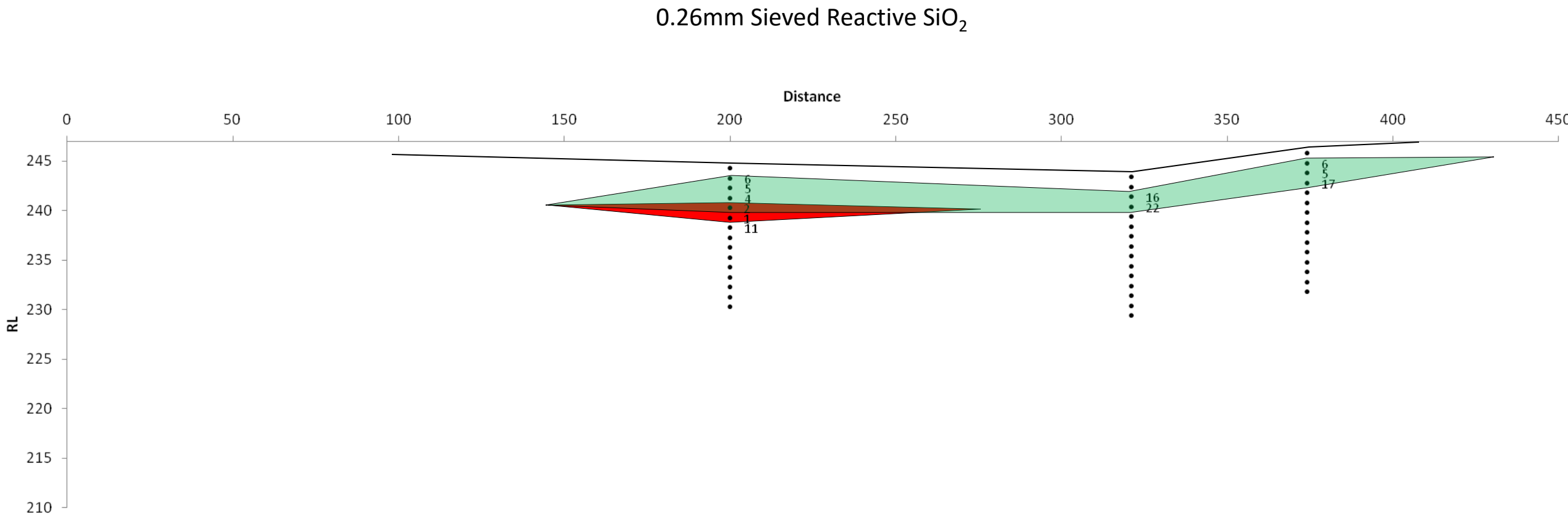
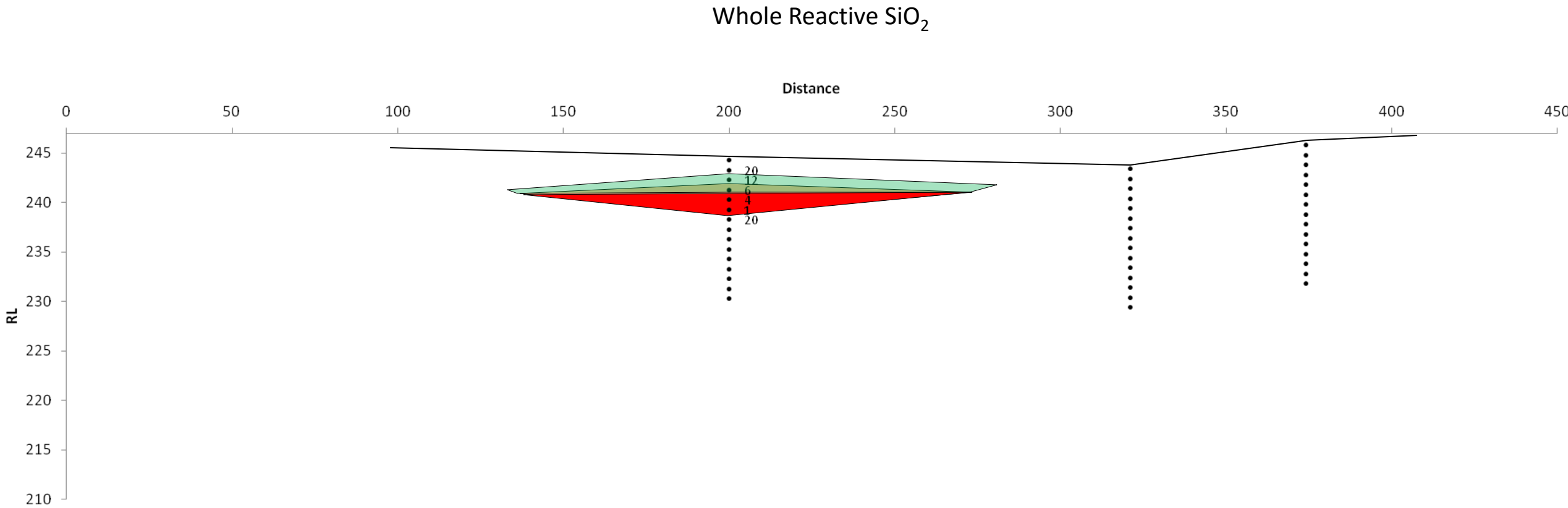
0.26mm Sieved Total Fe₂O₃



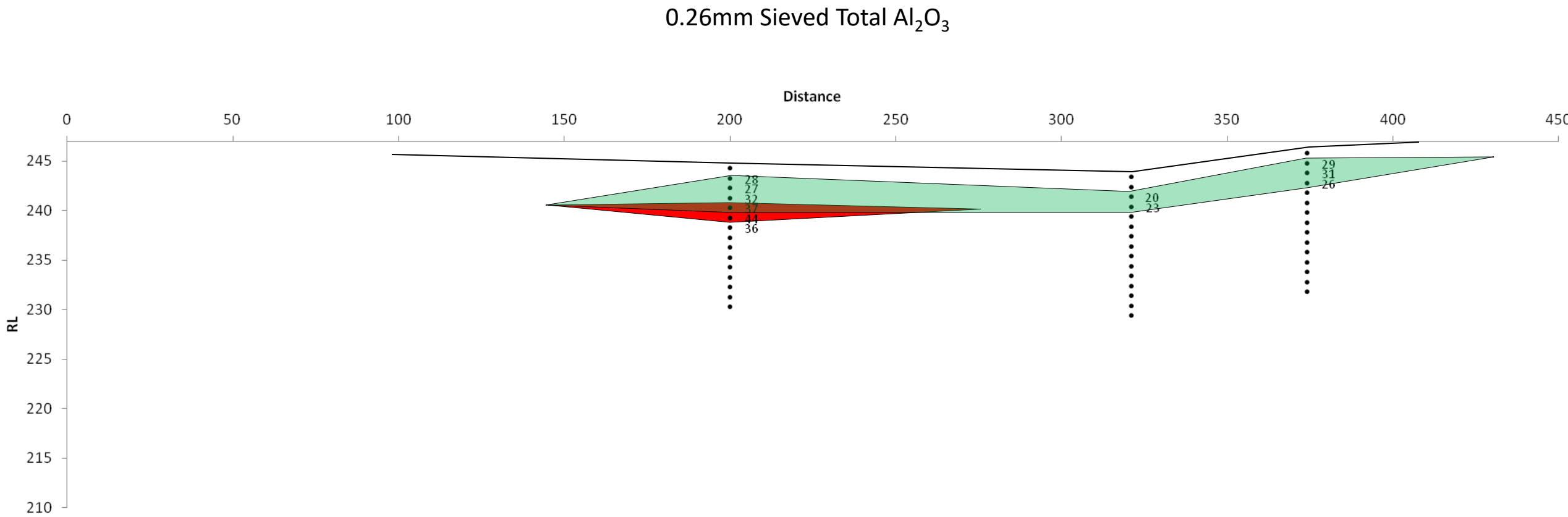
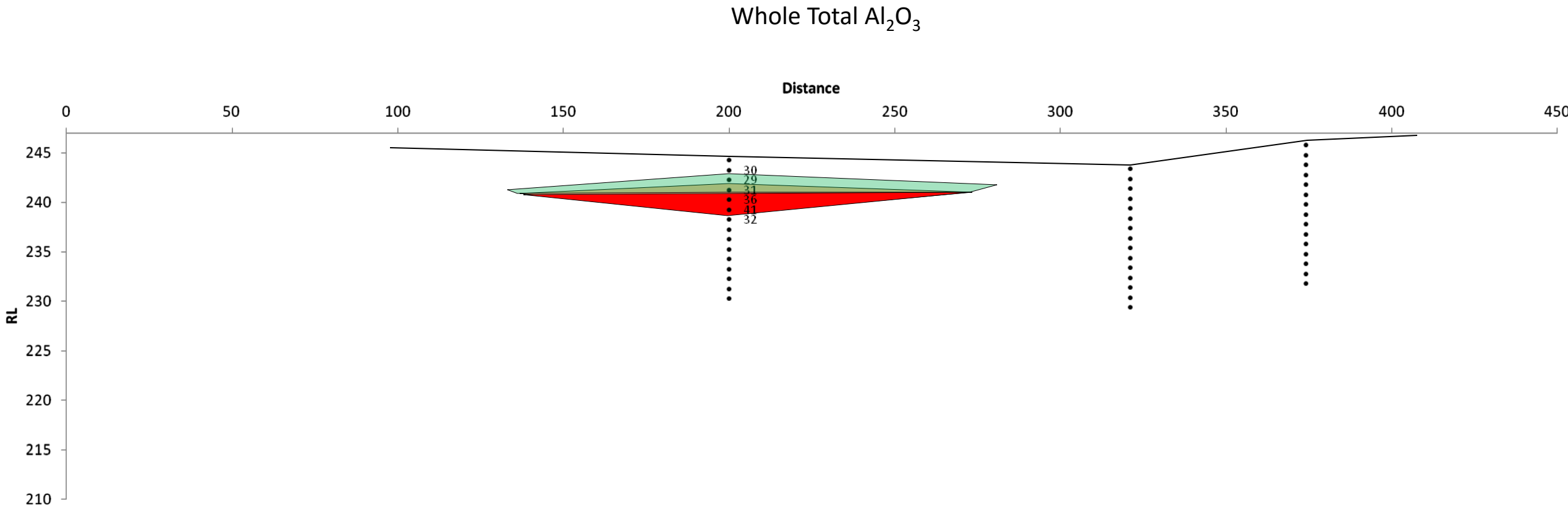
Cross Section AK



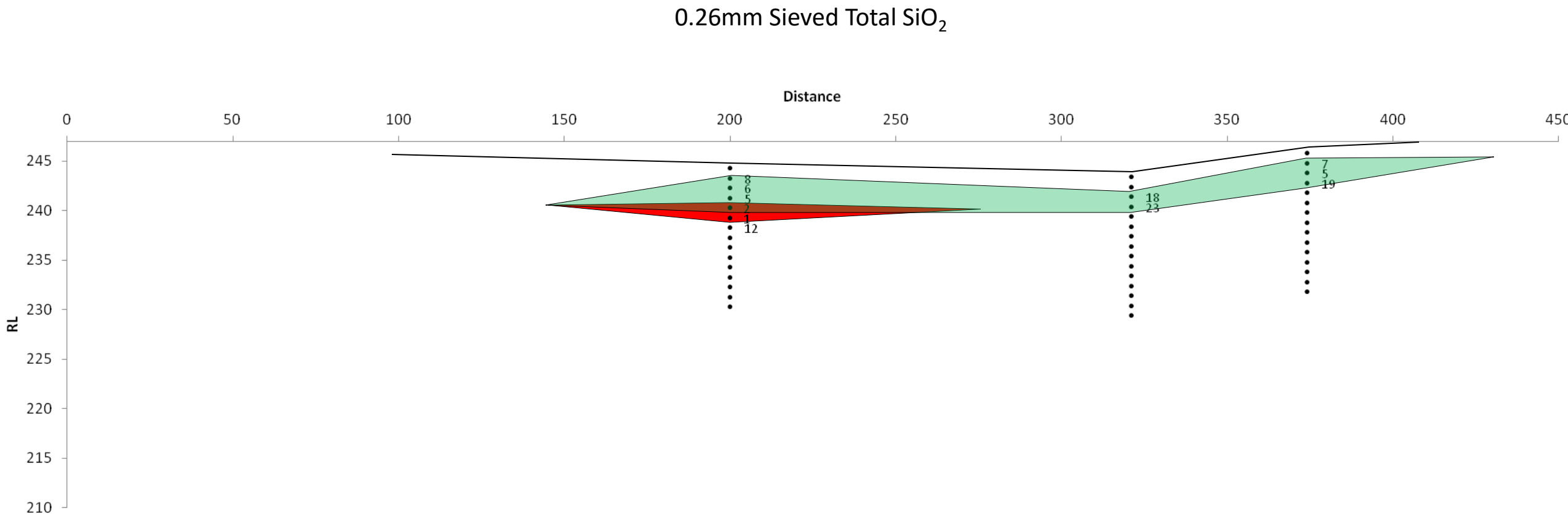
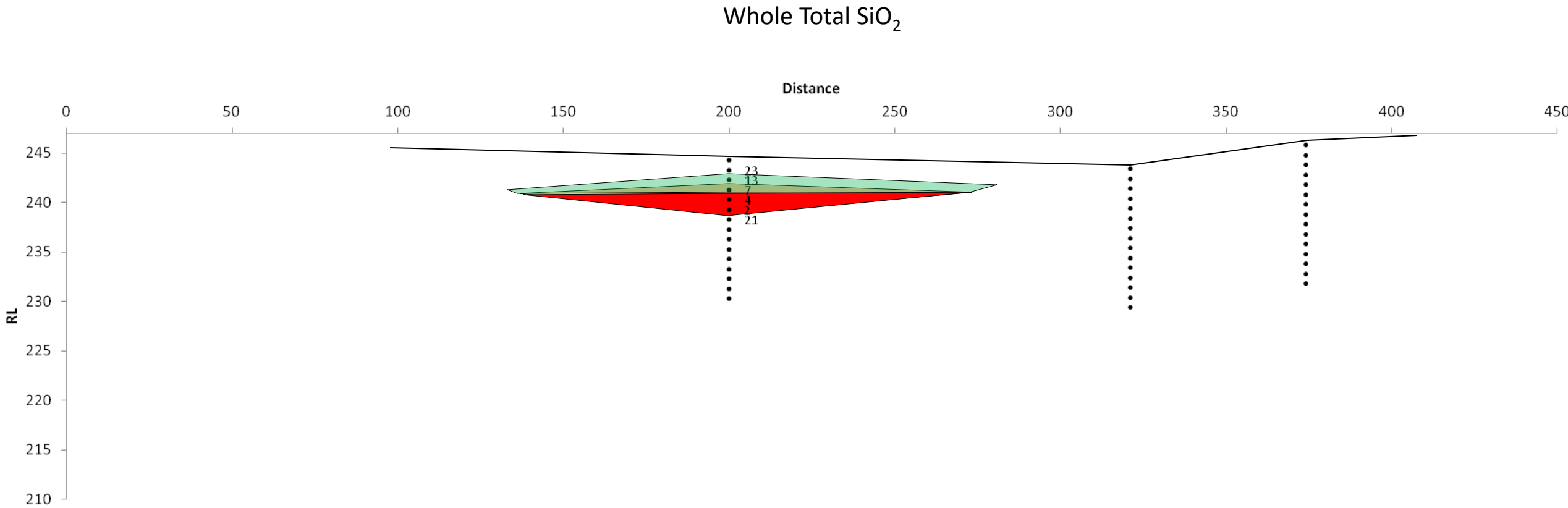
Cross Section AK



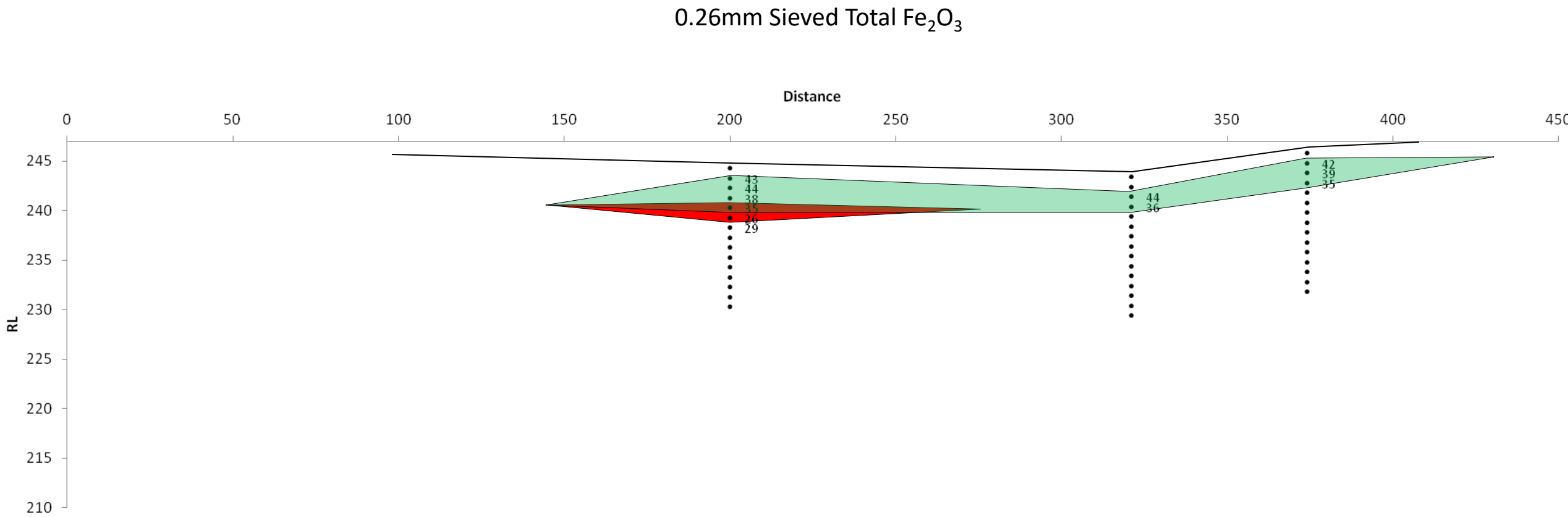
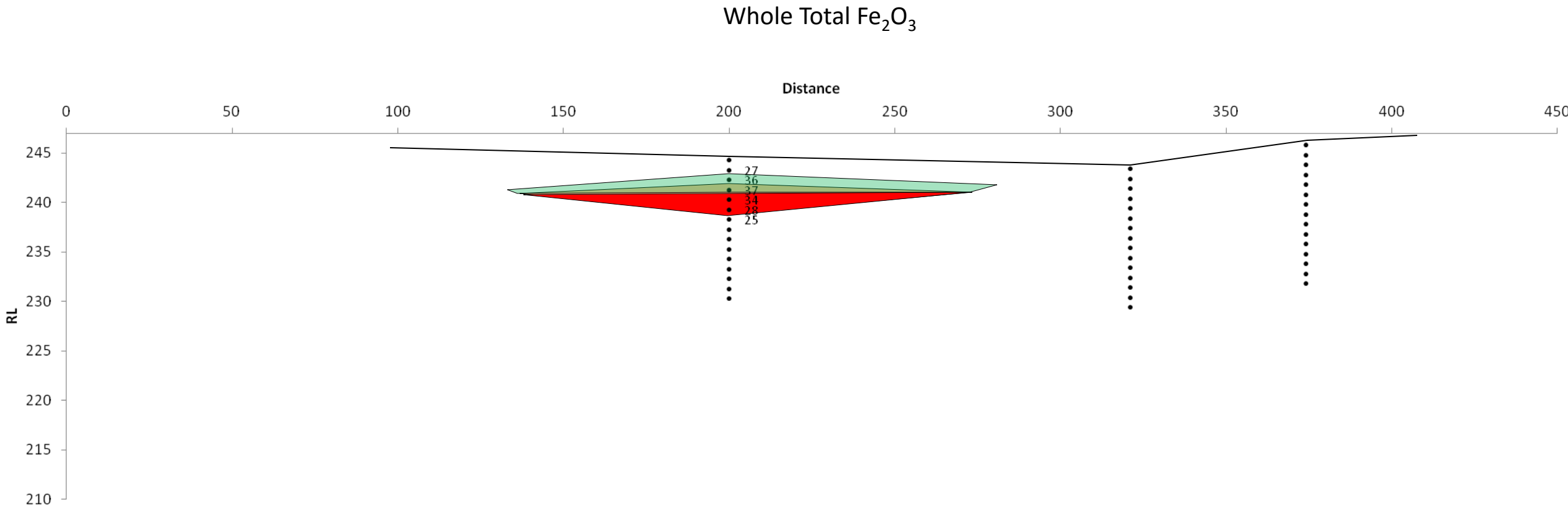
Cross Section AK



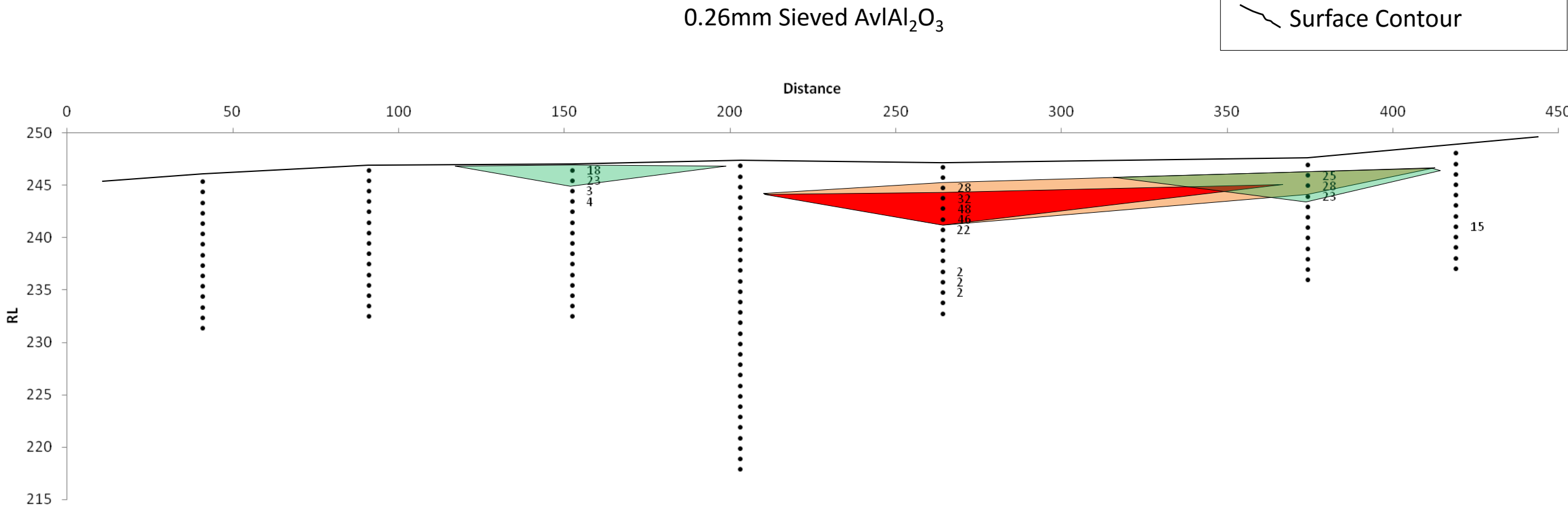
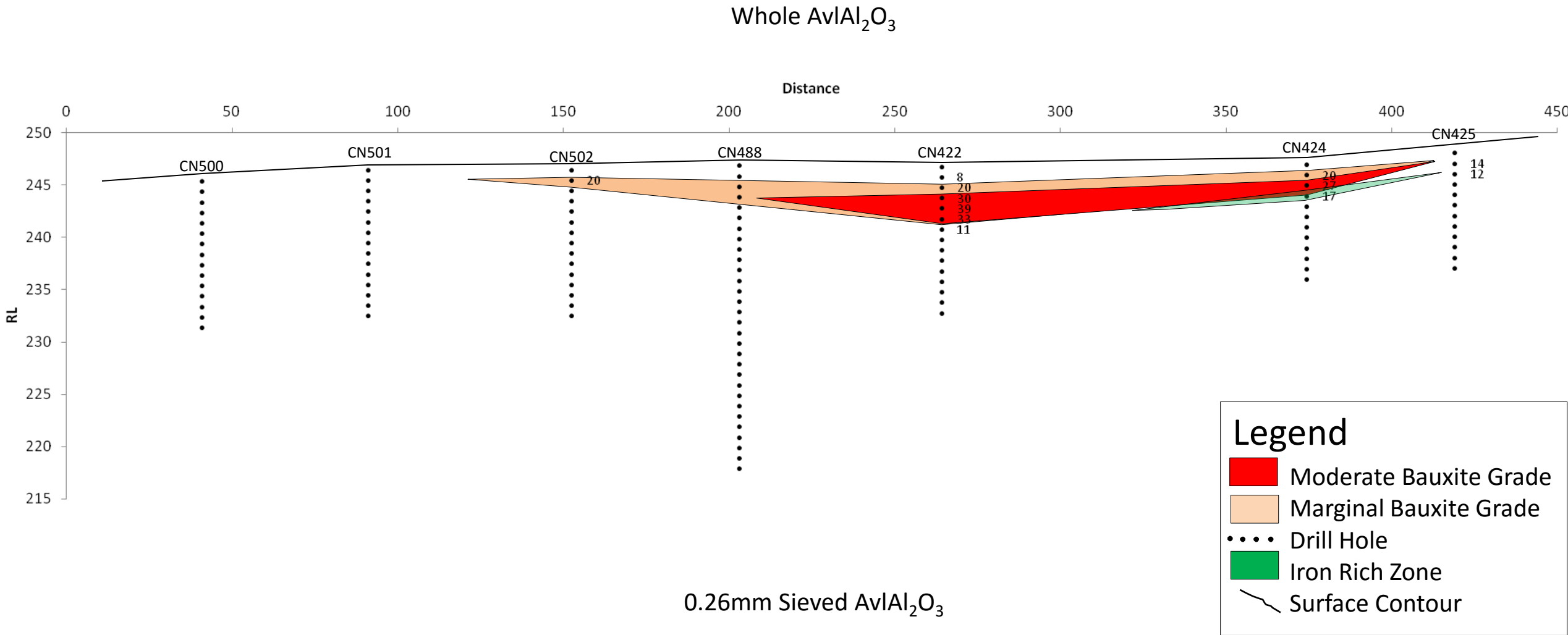
Cross Section AK



Cross Section AK

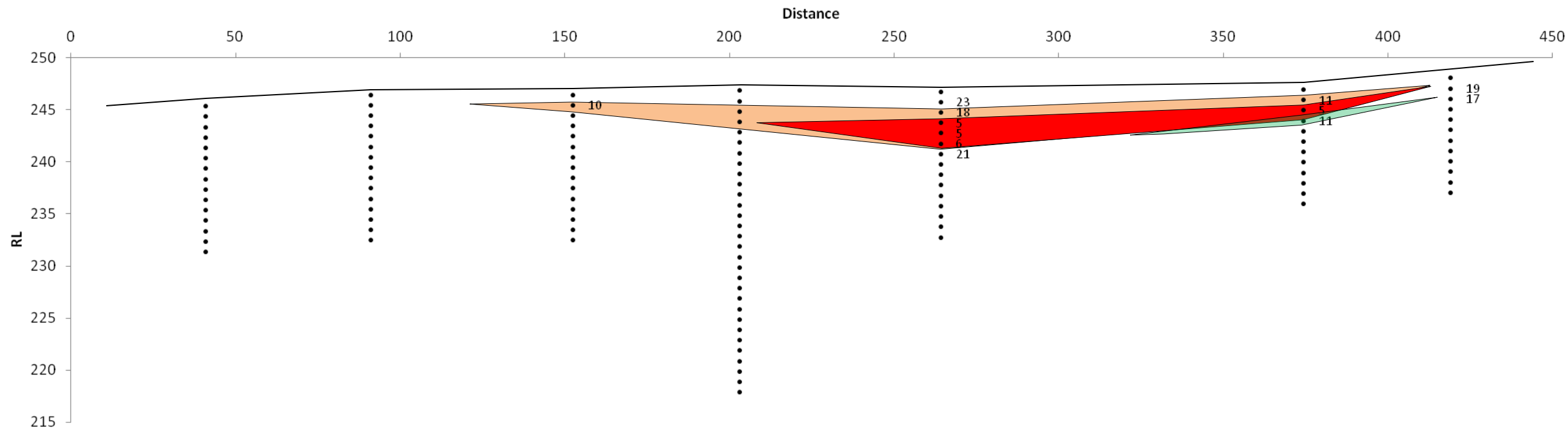


Cross Section AL



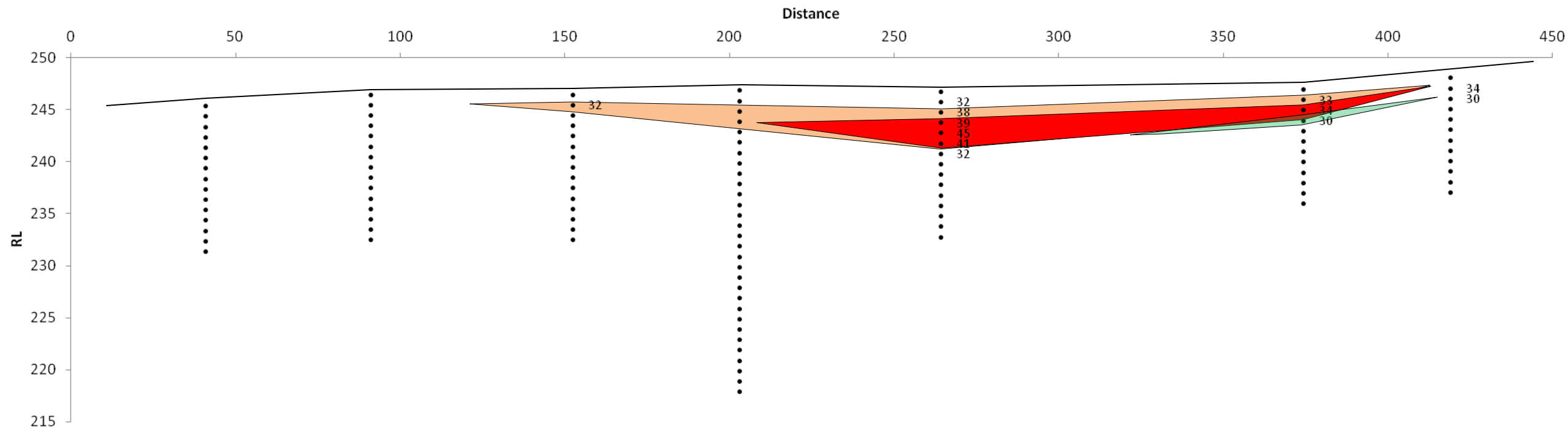
Cross Section AL

Whole Reactive SiO₂

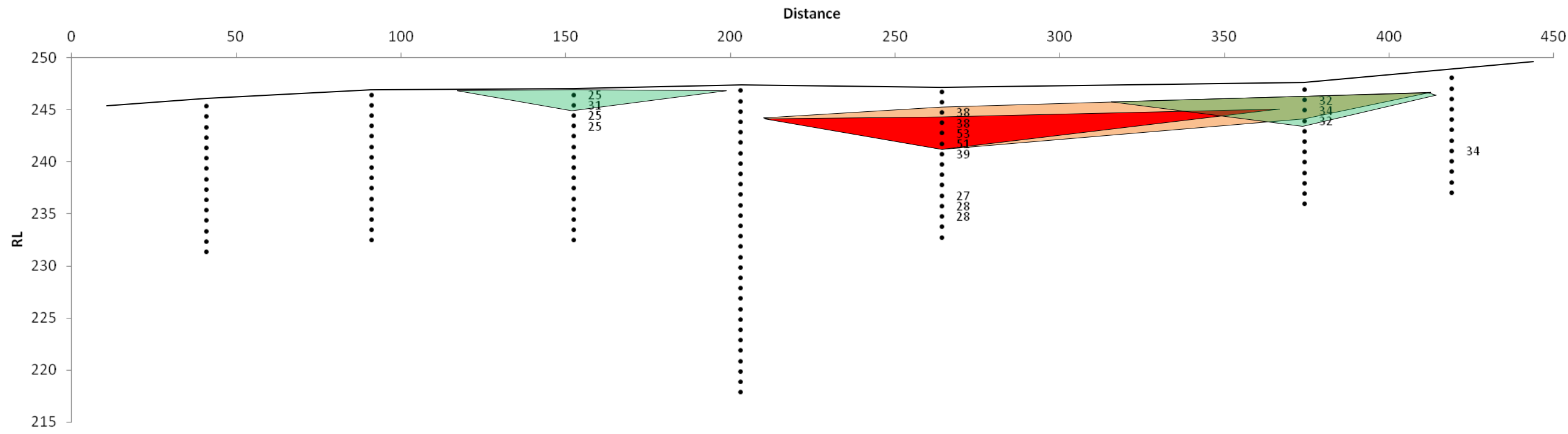


Cross Section AL

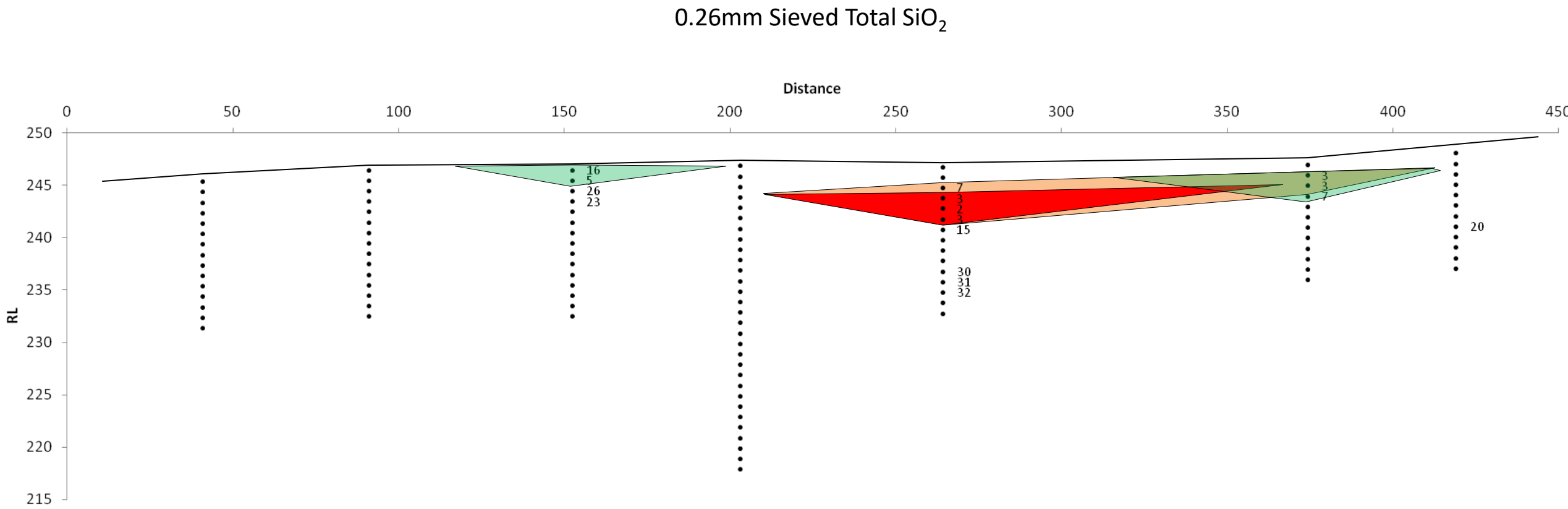
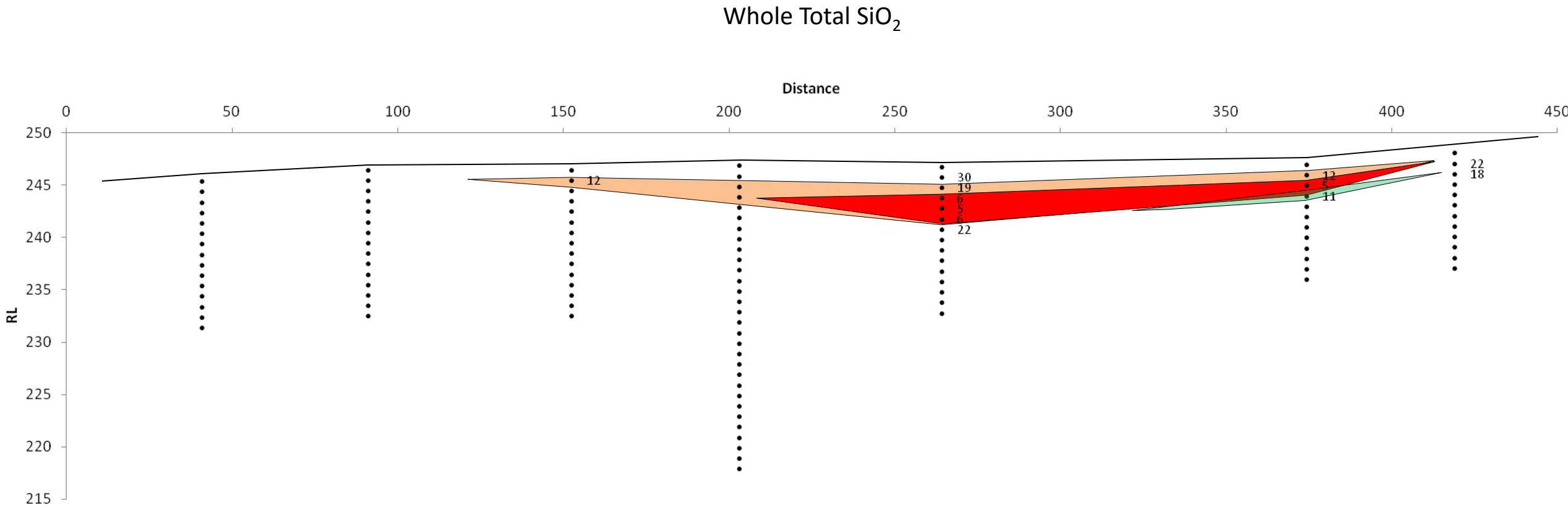
Whole Total Al₂O₃



0.26mm Sieved Total Al₂O₃

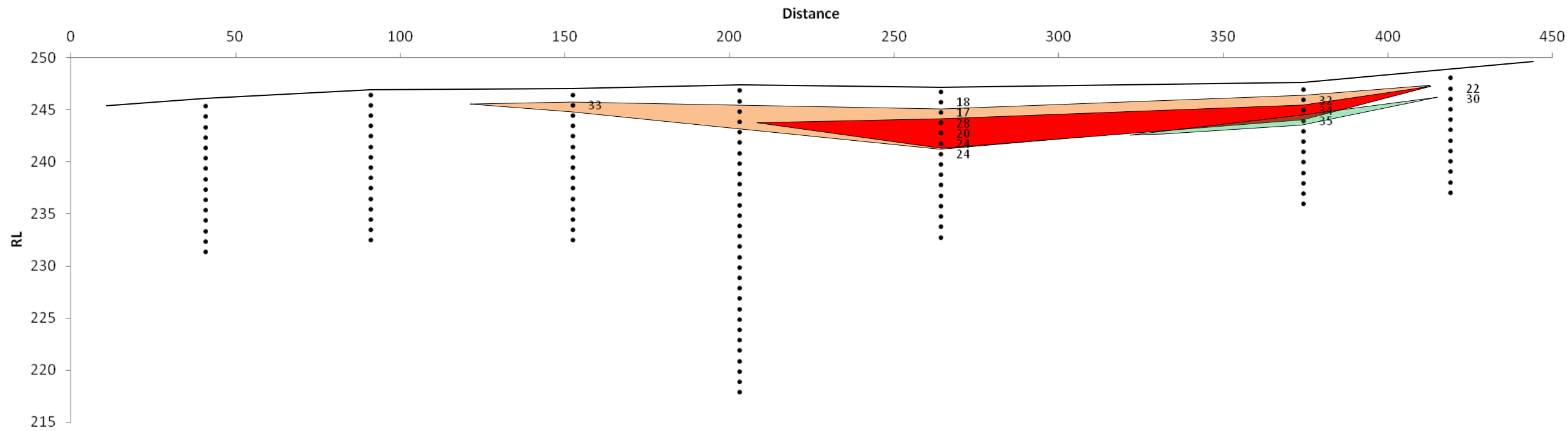


Cross Section AL

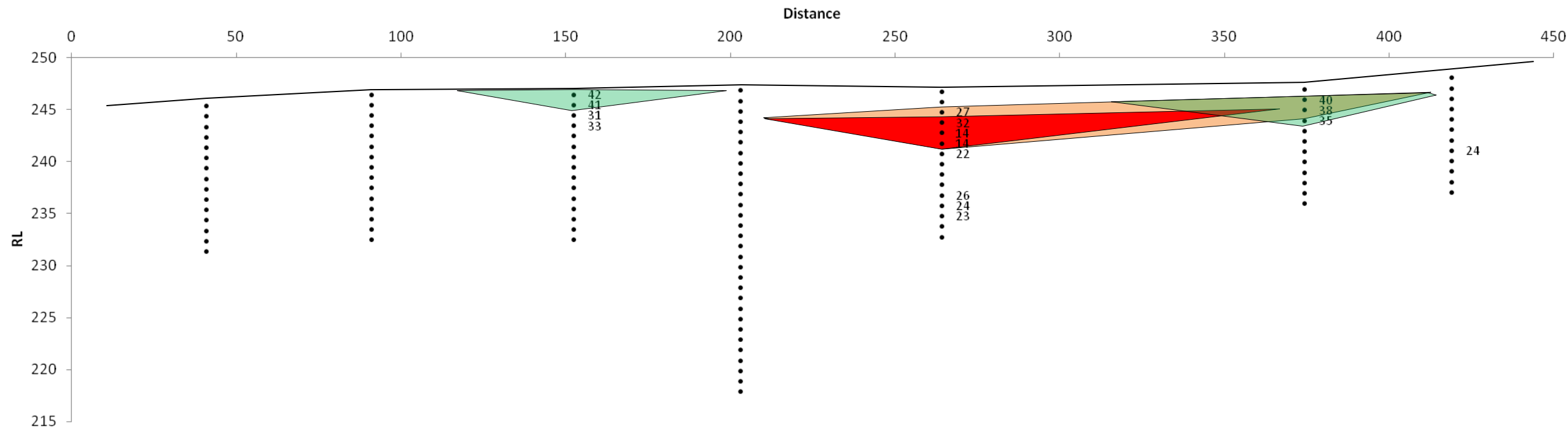


Cross Section AL

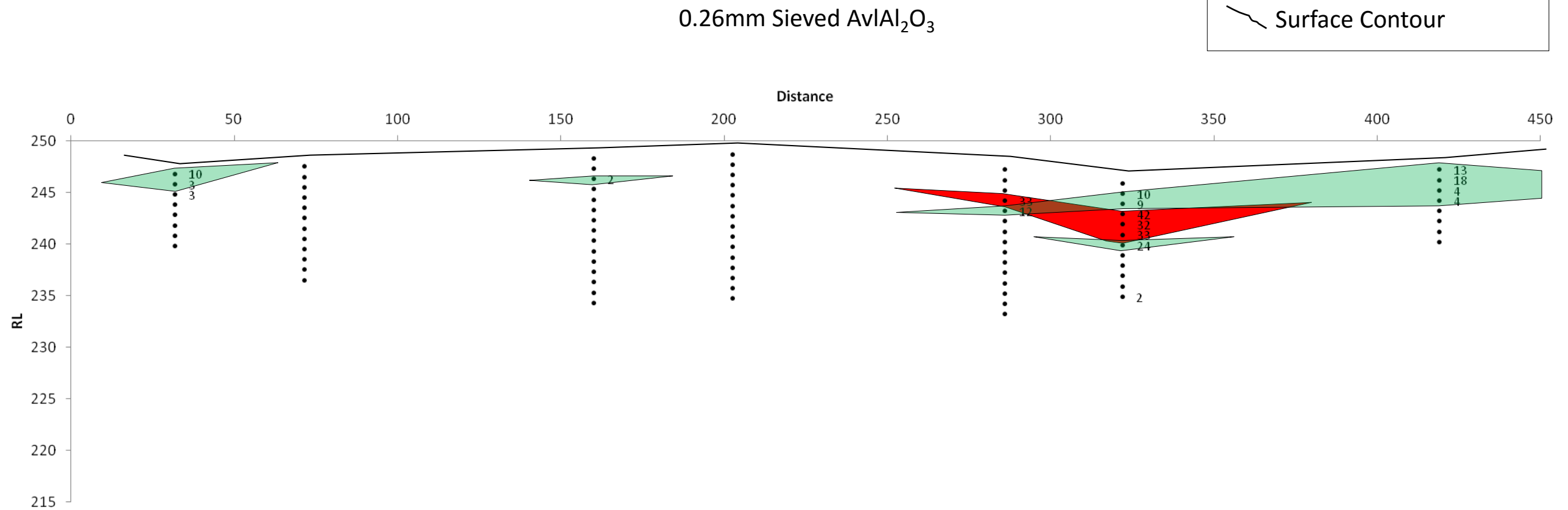
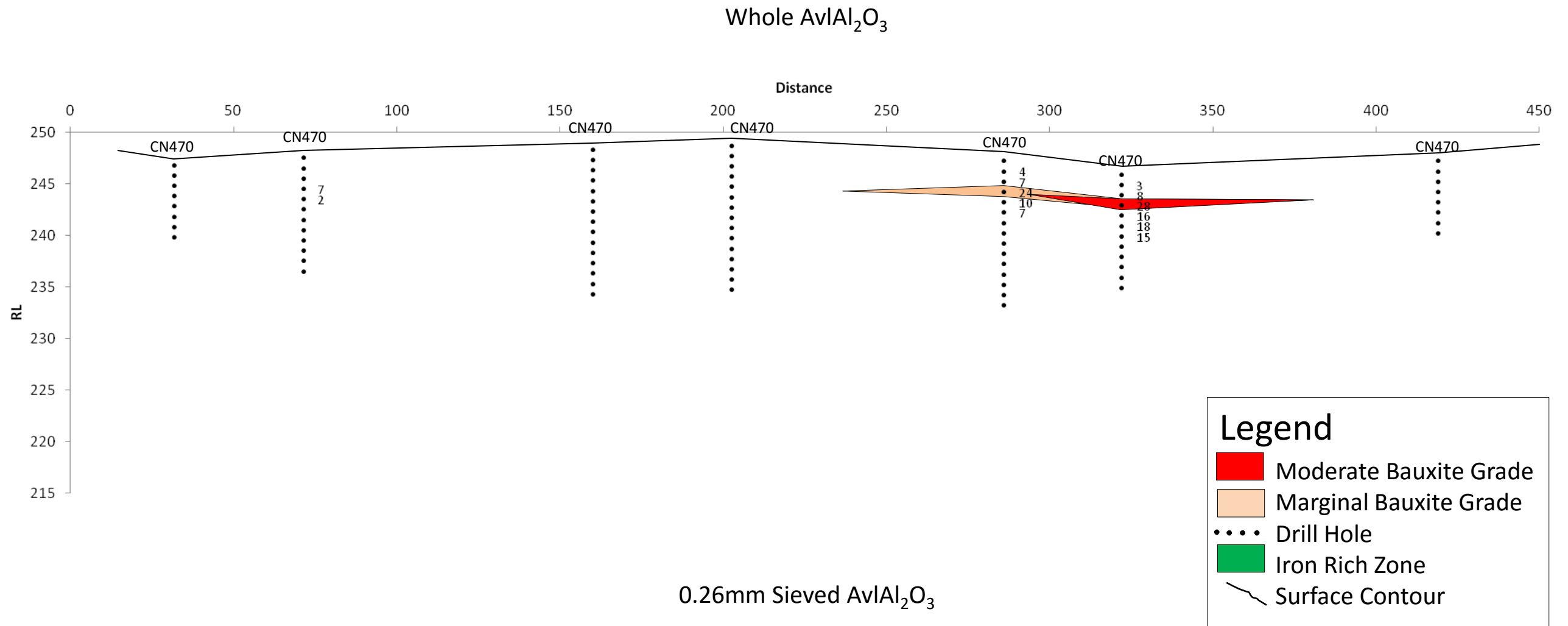
Whole Total Fe₂O₃



0.26mm Sieved Total Fe₂O₃

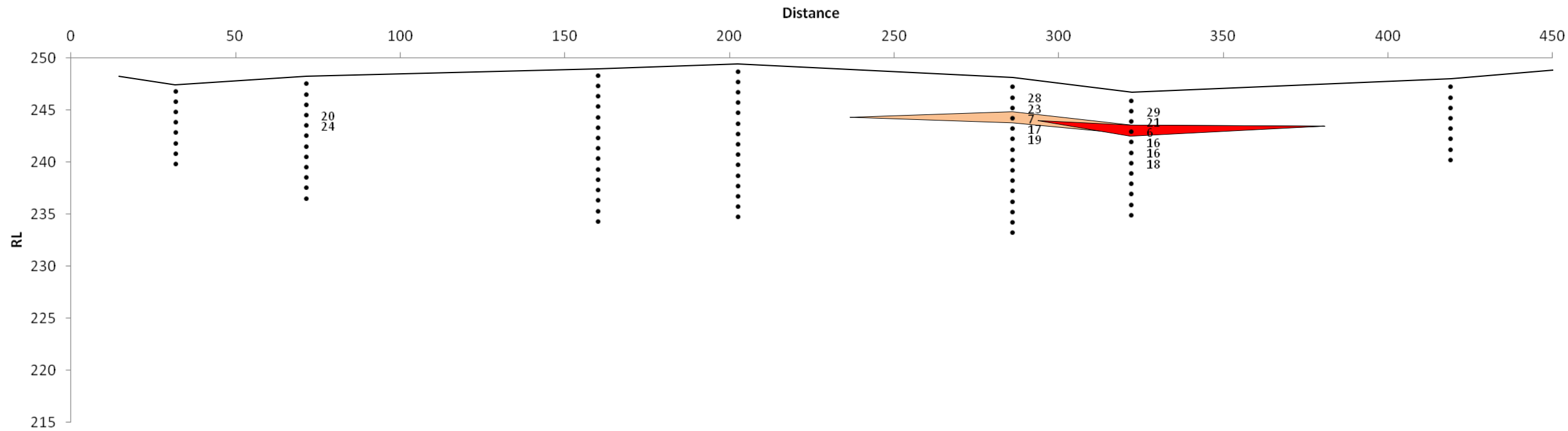


Cross Section AM

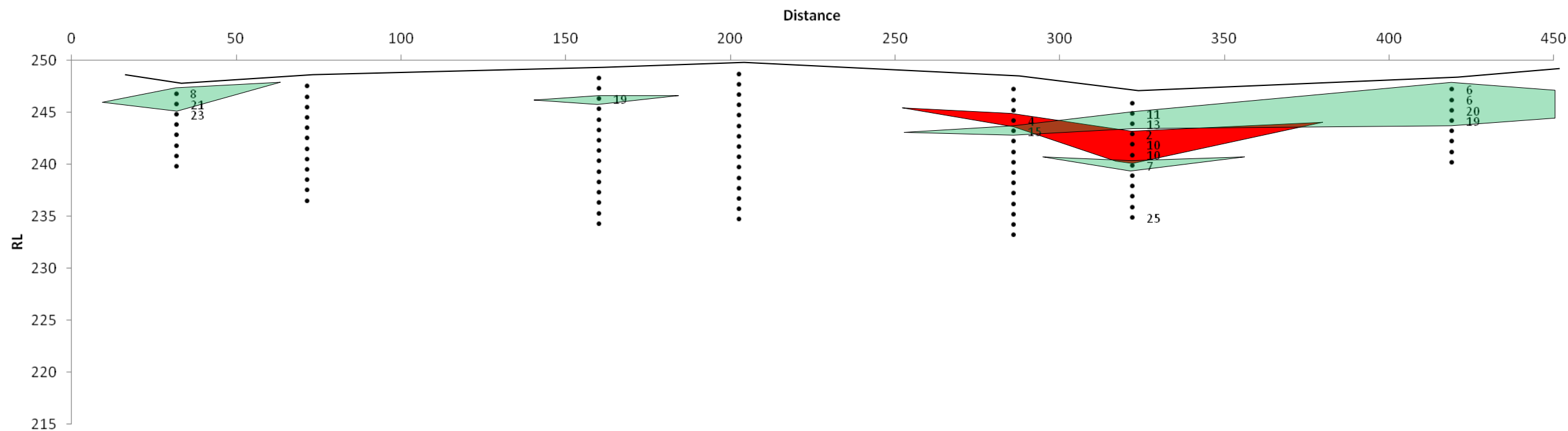


Cross Section AM

Whole Reactive SiO₂

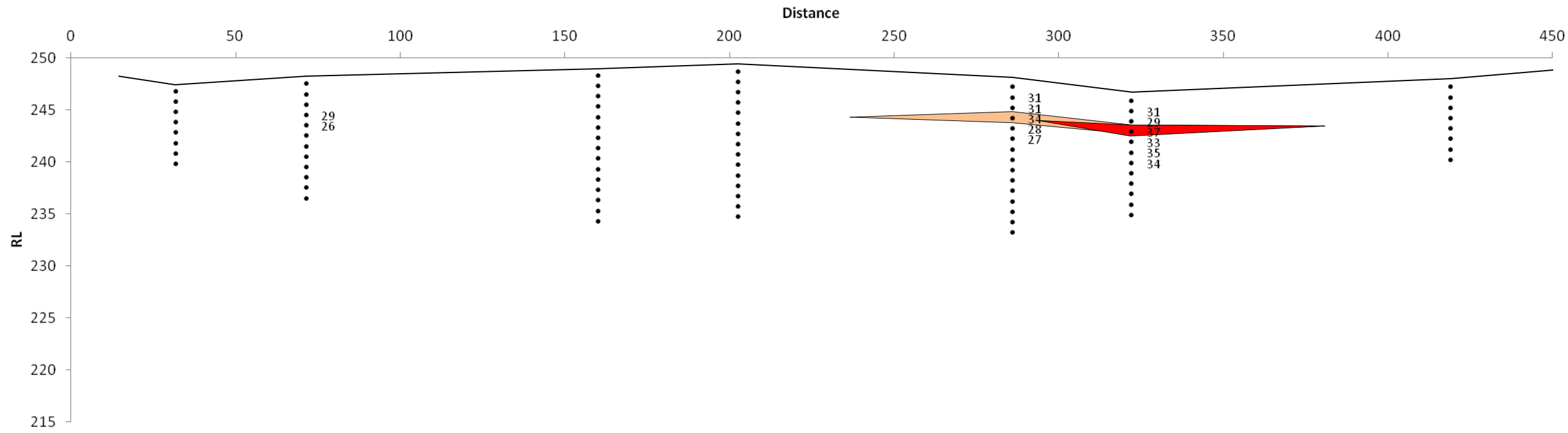


0.26mm Sieved Reactive SiO₂

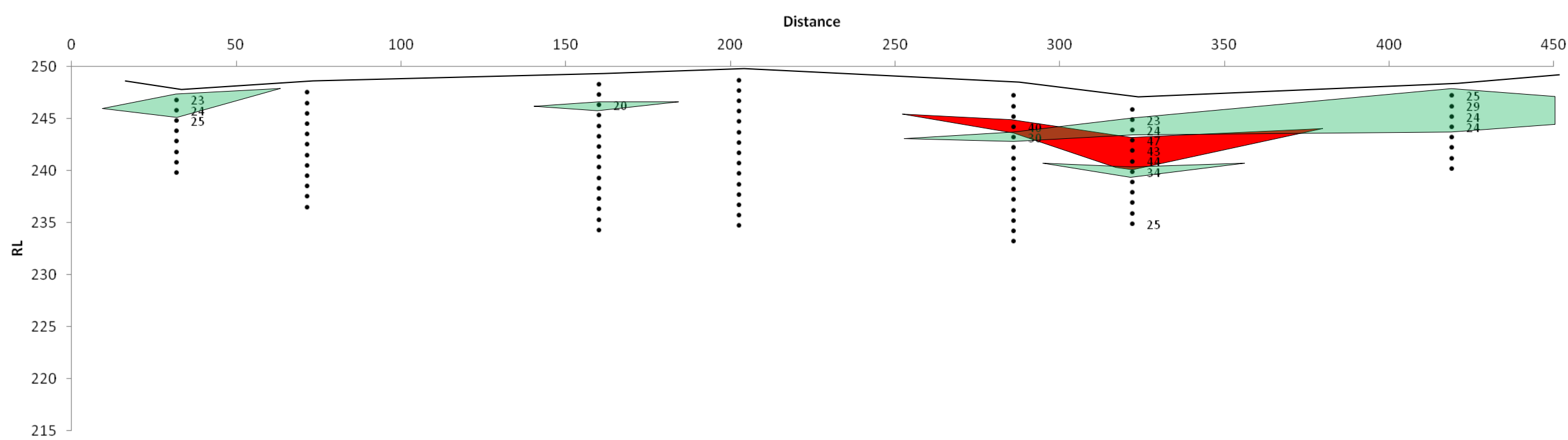


Cross Section AM

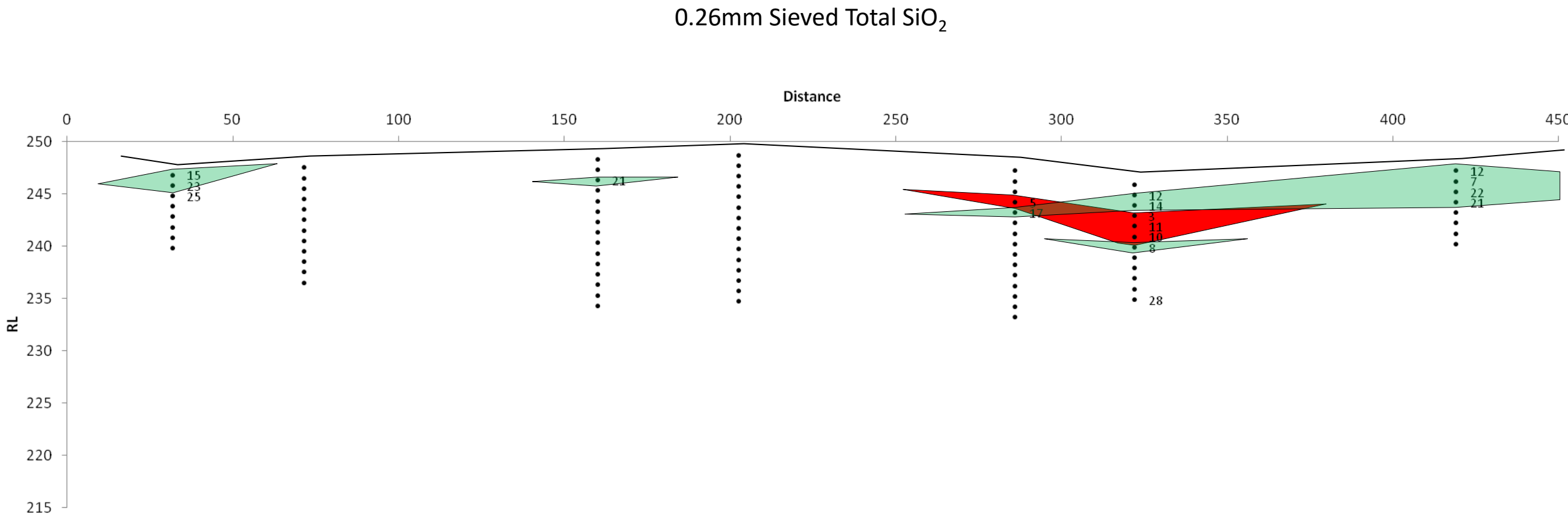
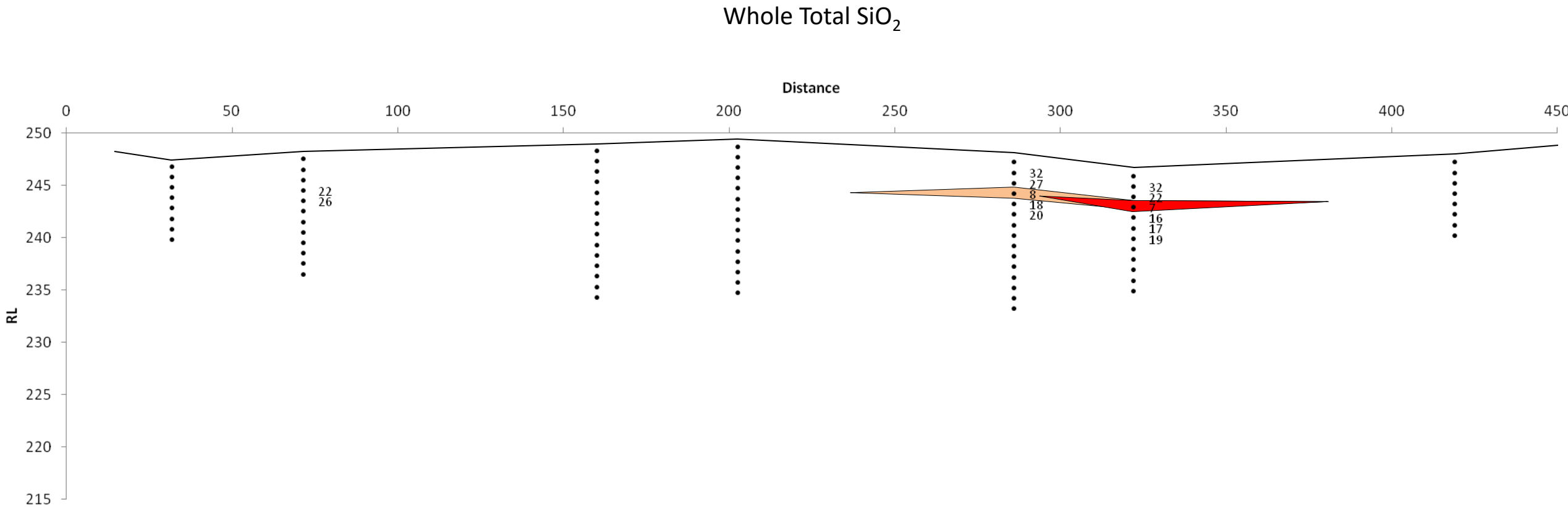
Whole Total Al₂O₃



0.26mm Sieved Total Al₂O₃

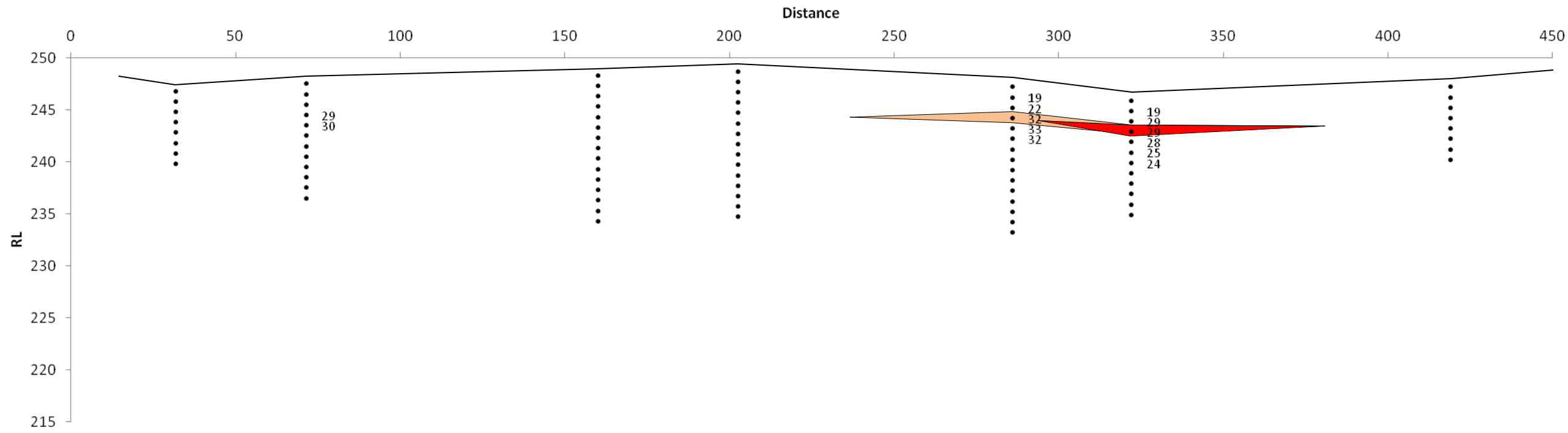


Cross Section AM

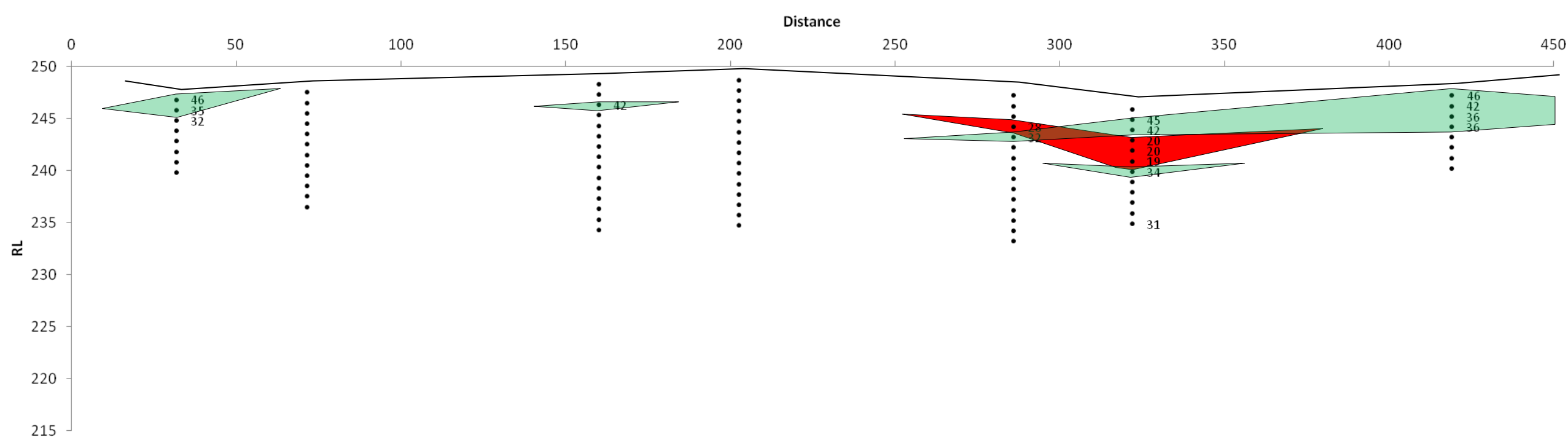


Cross Section AM

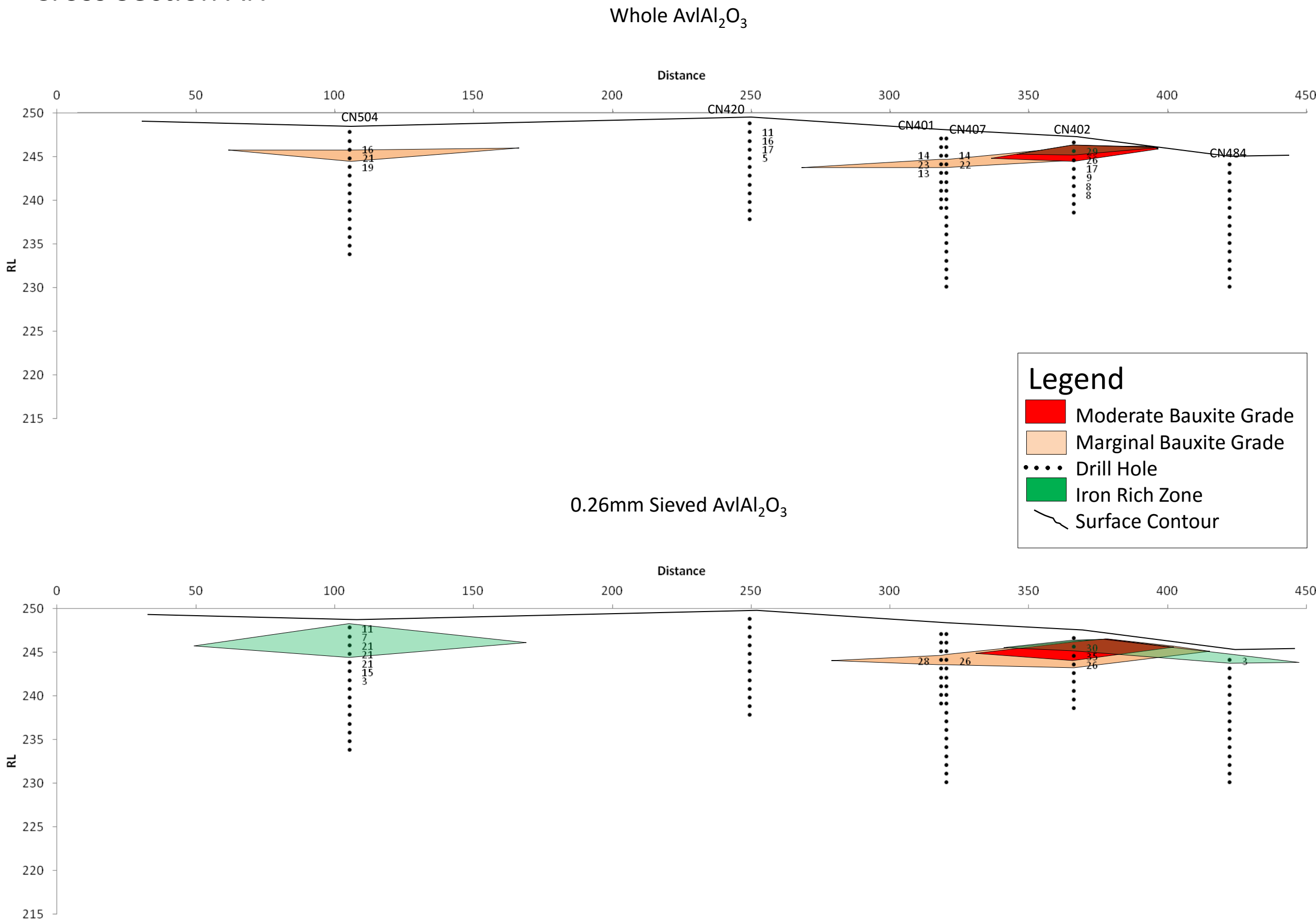
Whole Total Fe₂O₃



0.26mm Sieved Total Fe₂O₃

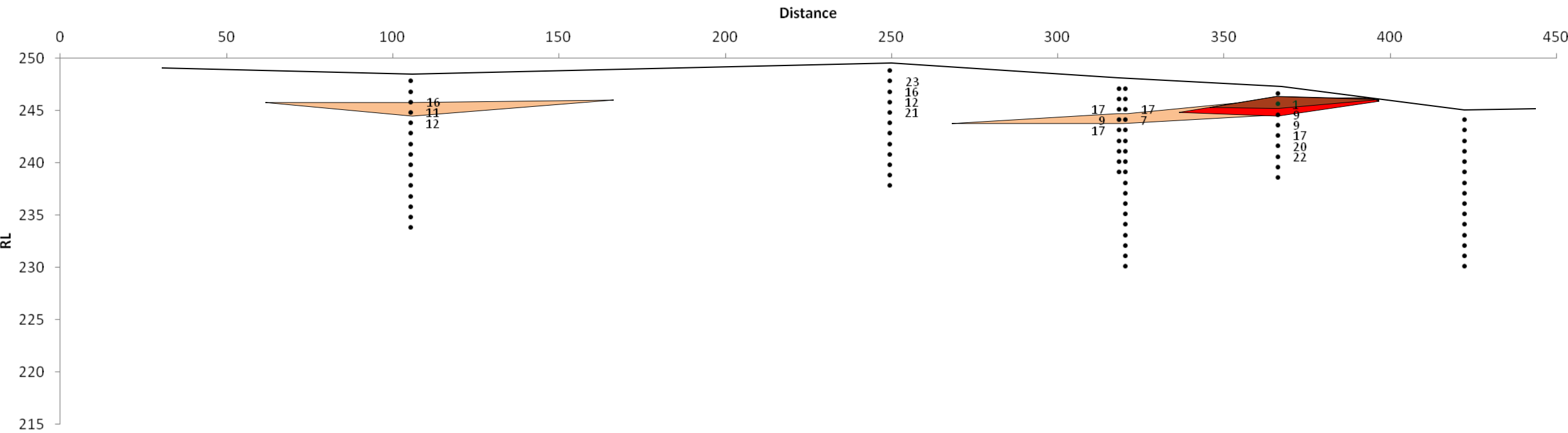


Cross Section AN

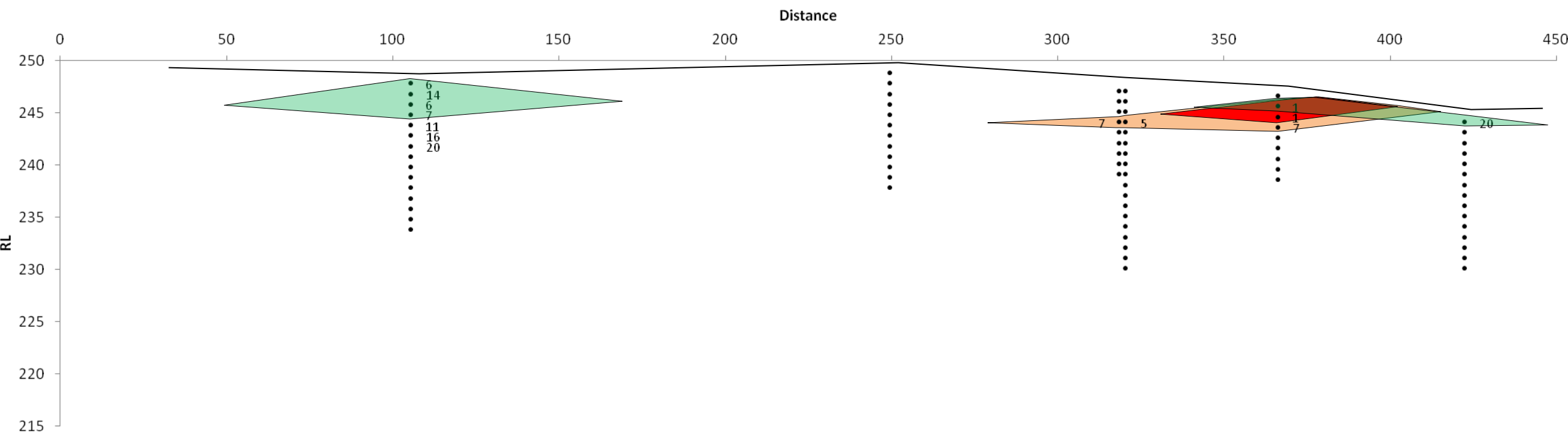


Cross Section AN

Whole Reactive SiO₂

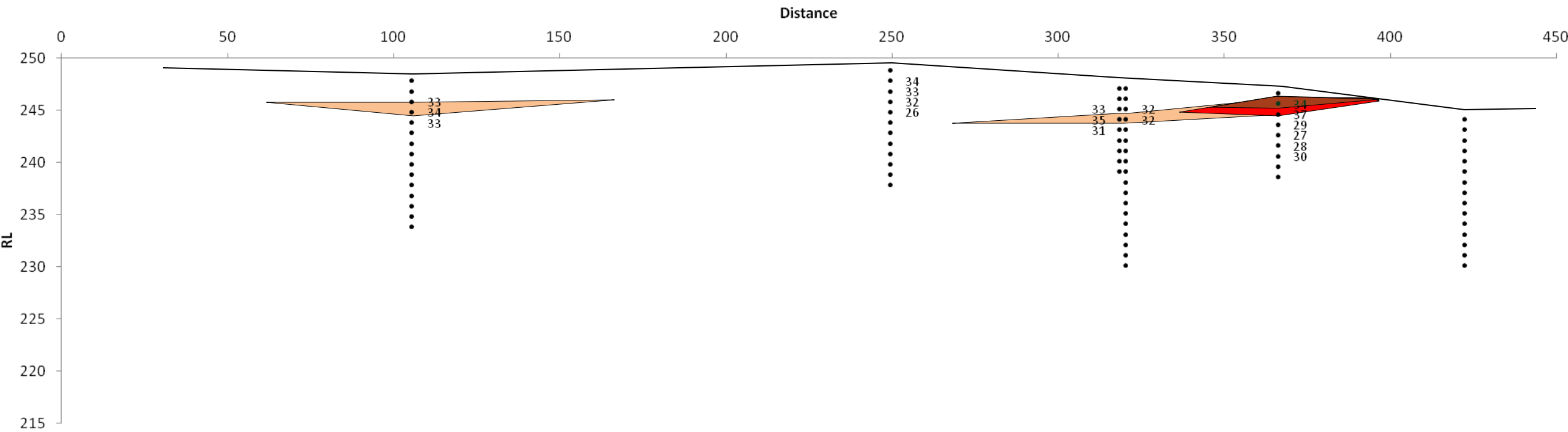


0.26mm Sieved Reactive SiO₂

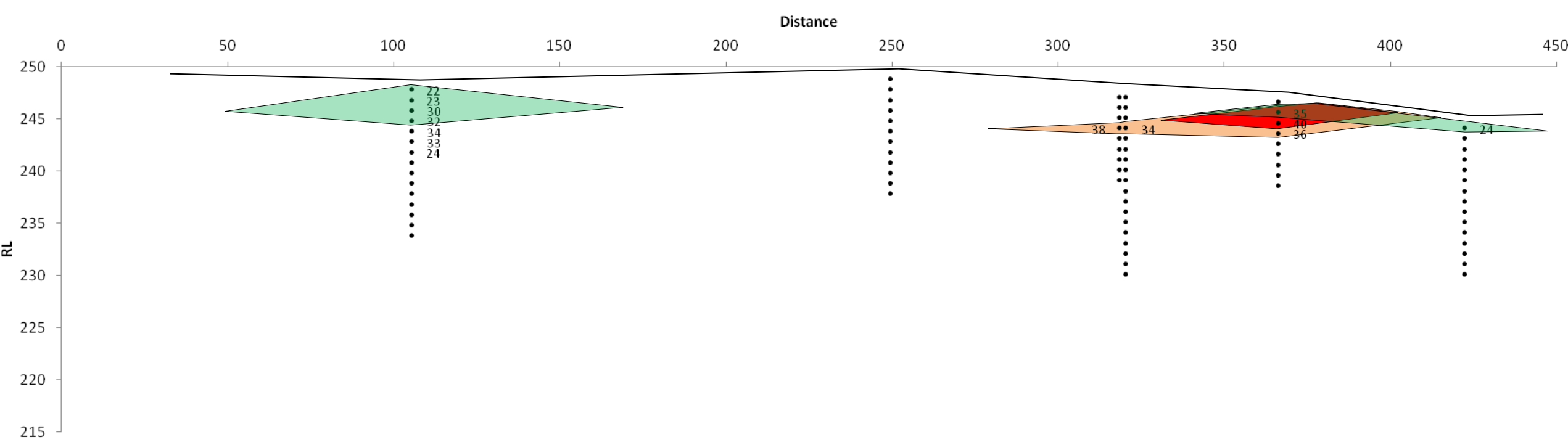


Cross Section AN

Whole Total Al₂O₃

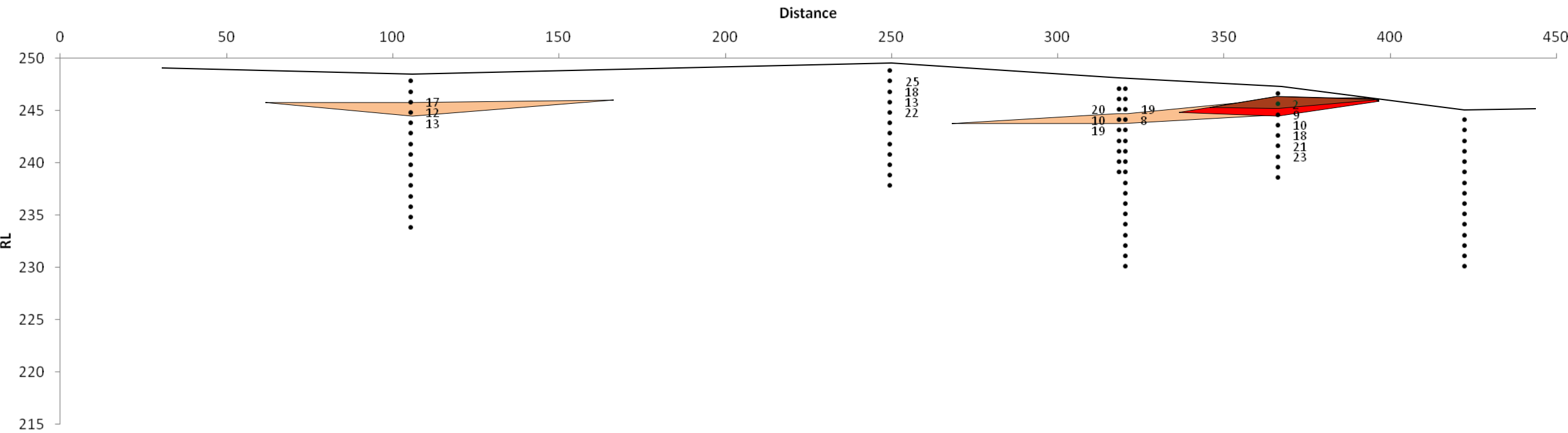


0.26mm Sieved Total Al₂O₃

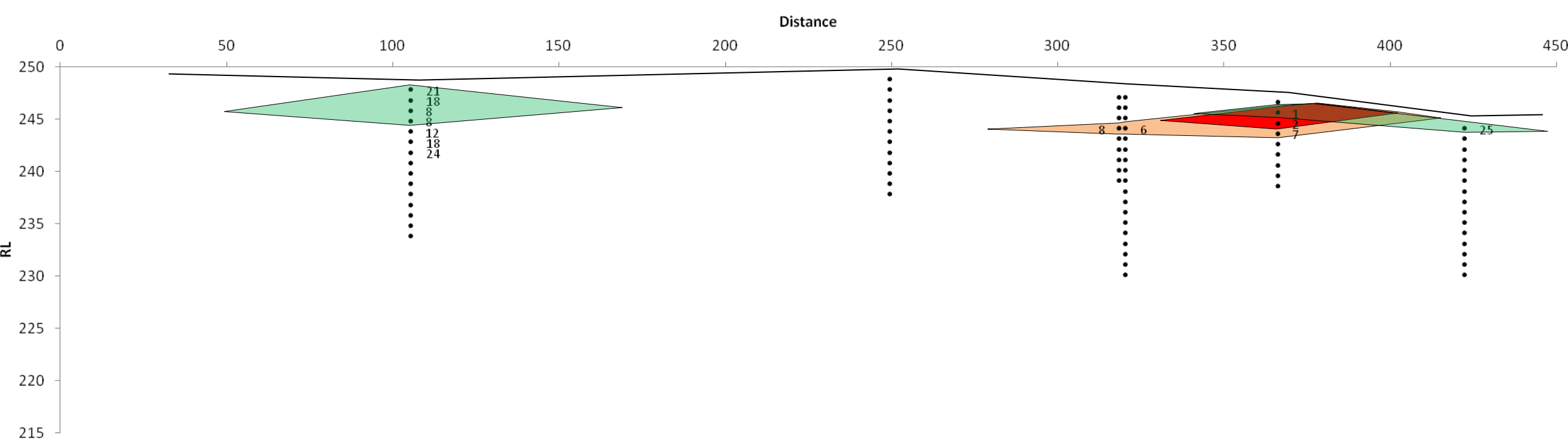


Cross Section AN

Whole Total SiO₂

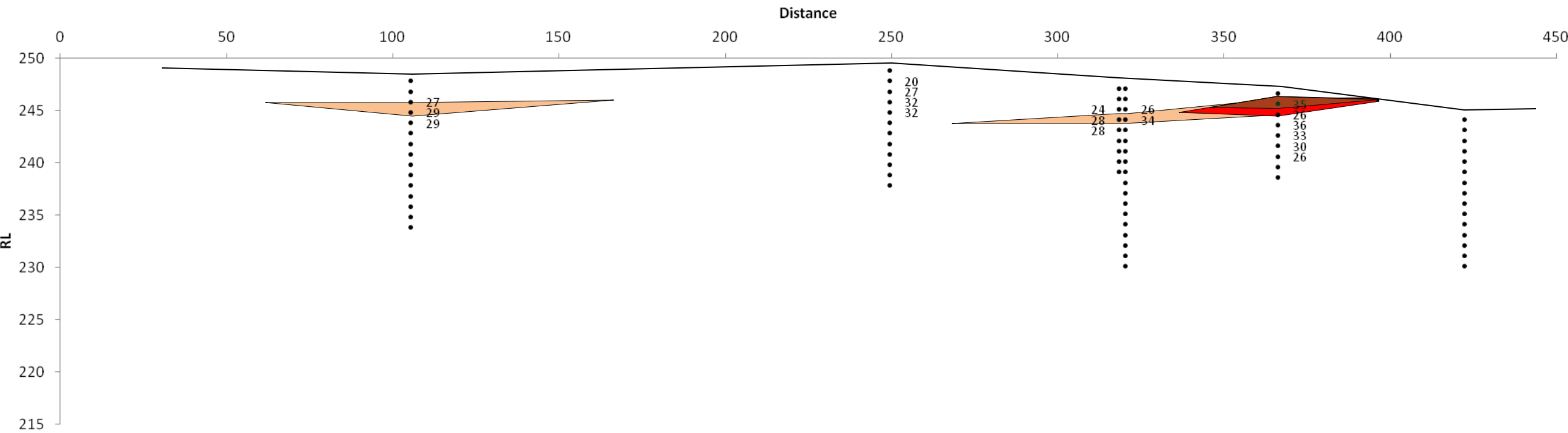


0.26mm Sieved Total SiO₂

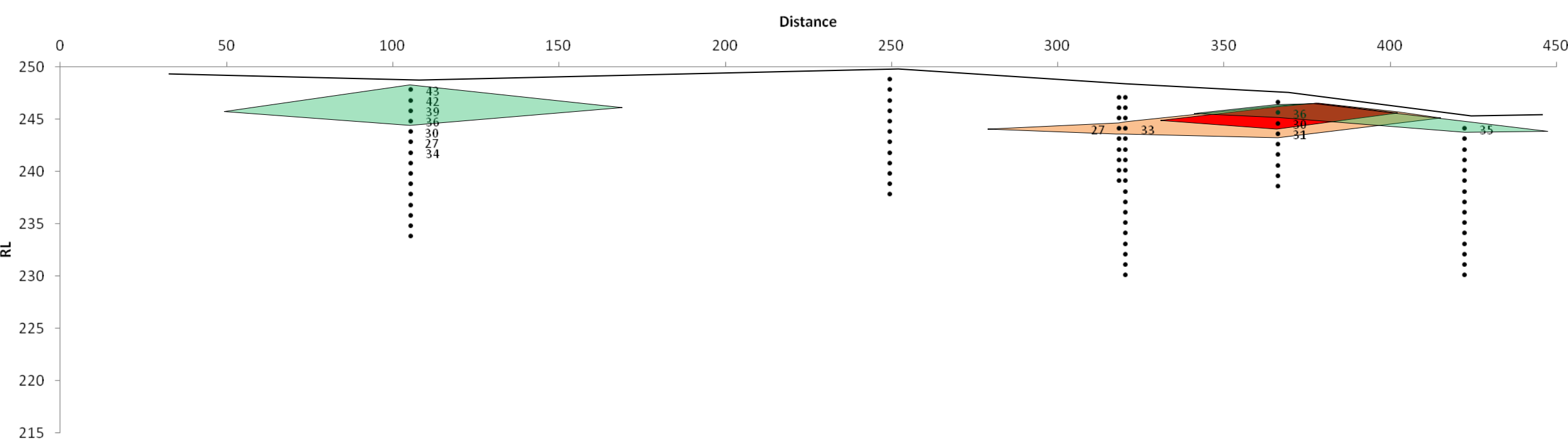


Cross Section AN

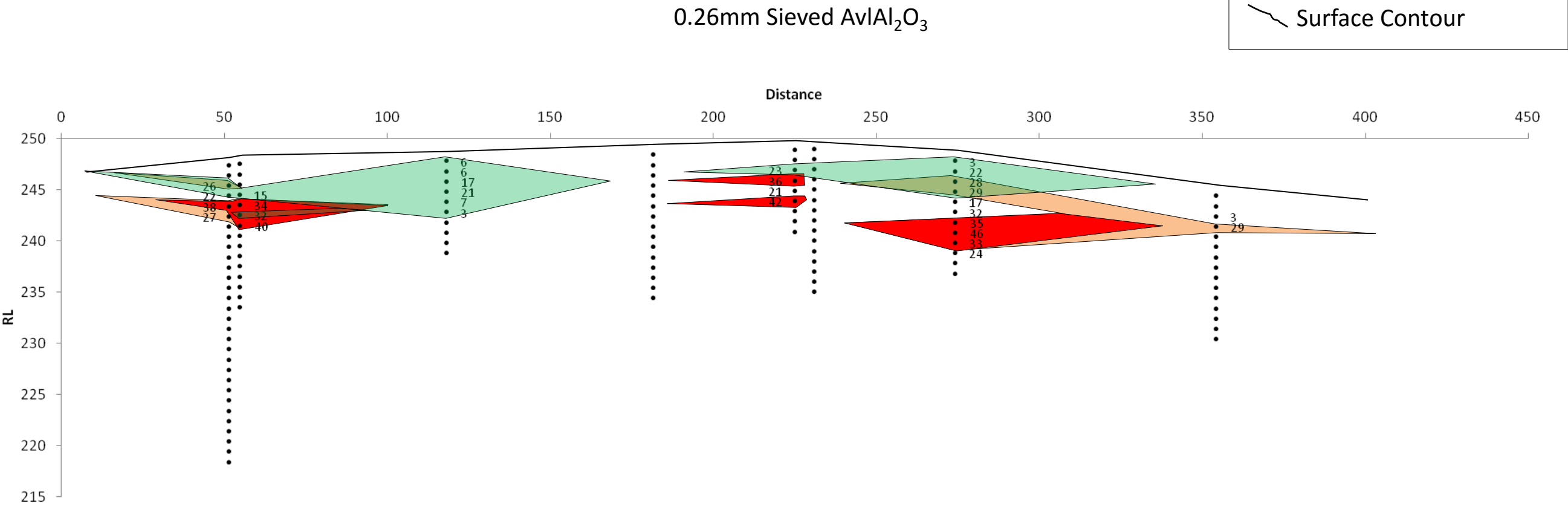
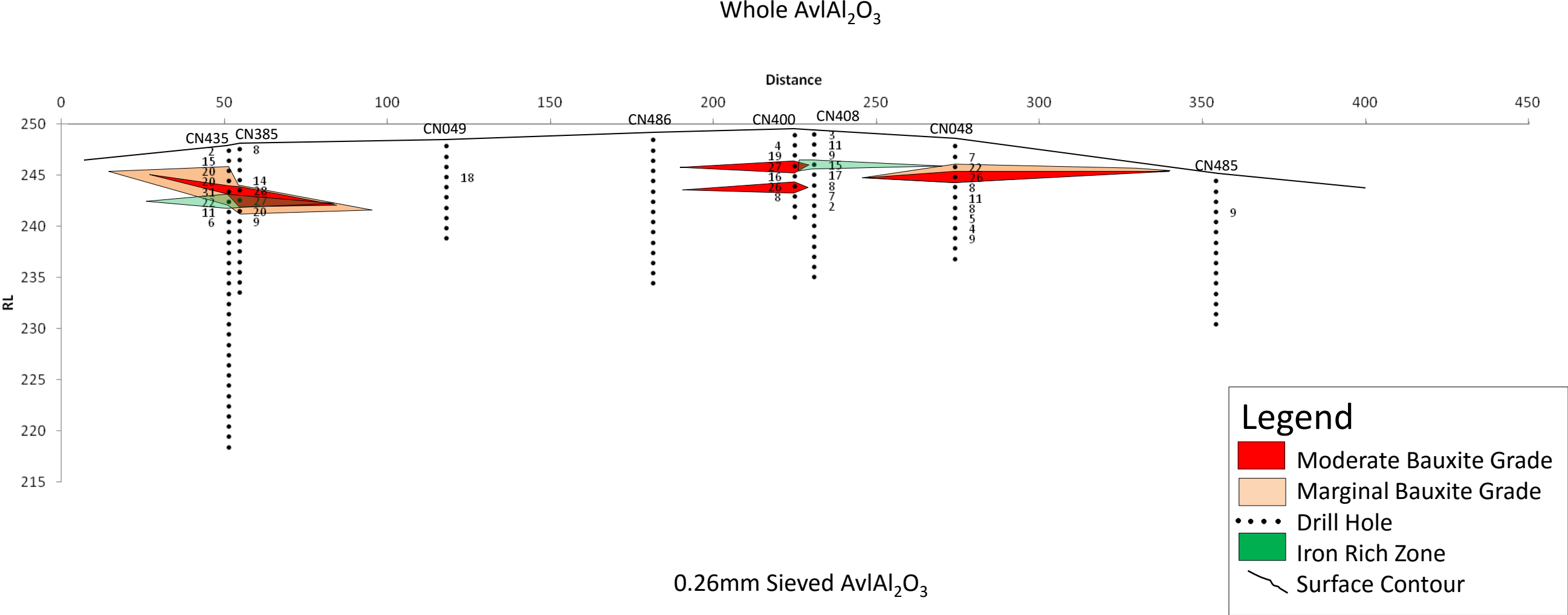
Whole Total Fe₂O₃



0.26mm Sieved Total Fe₂O₃

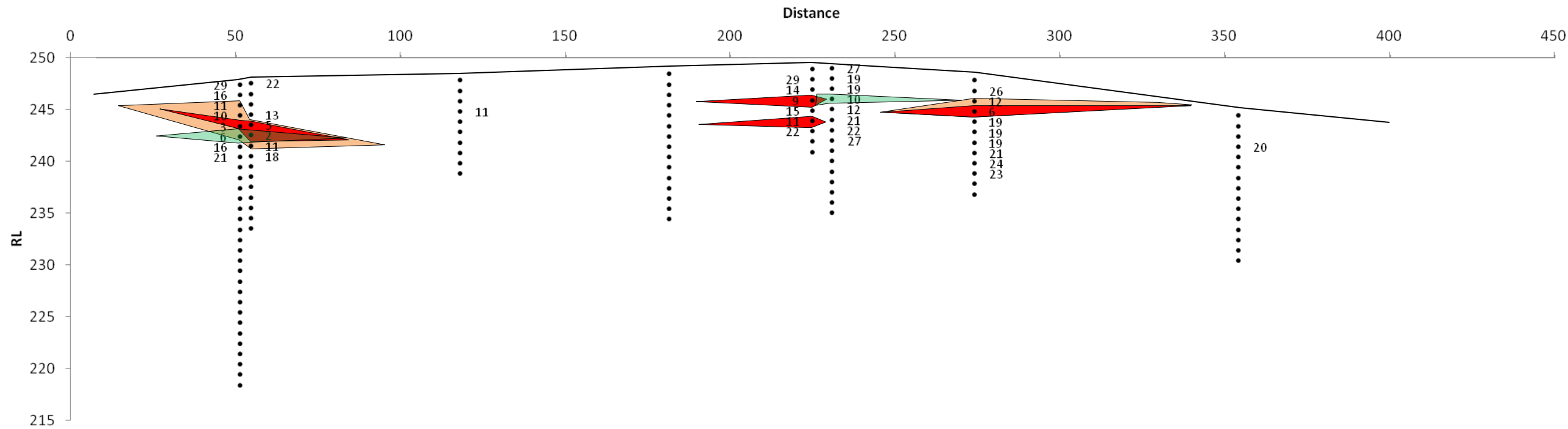


Cross Section AO

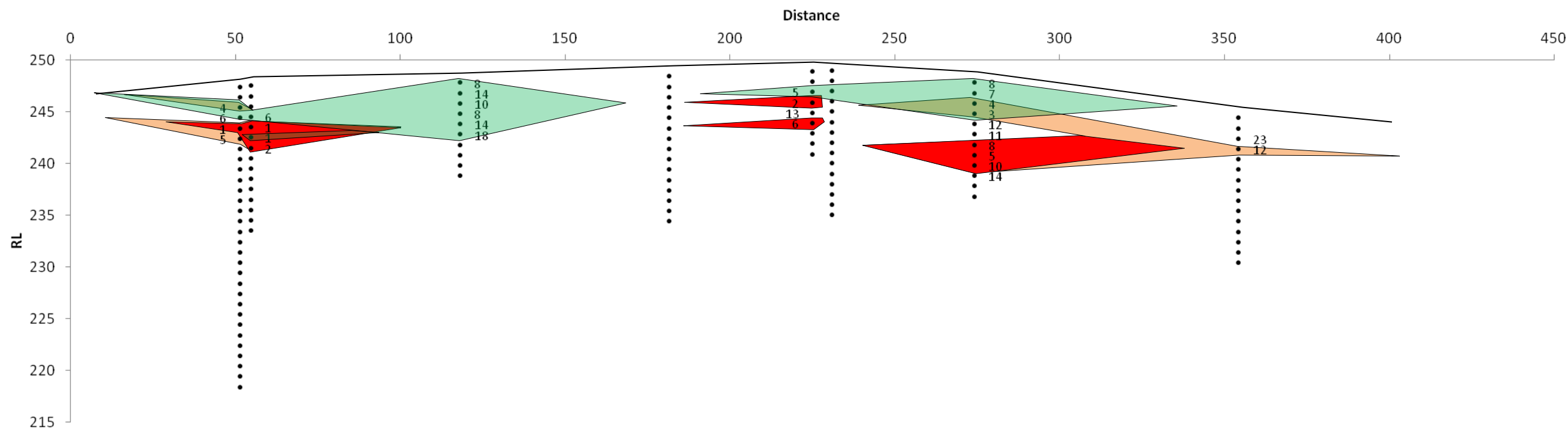


Cross Section AO

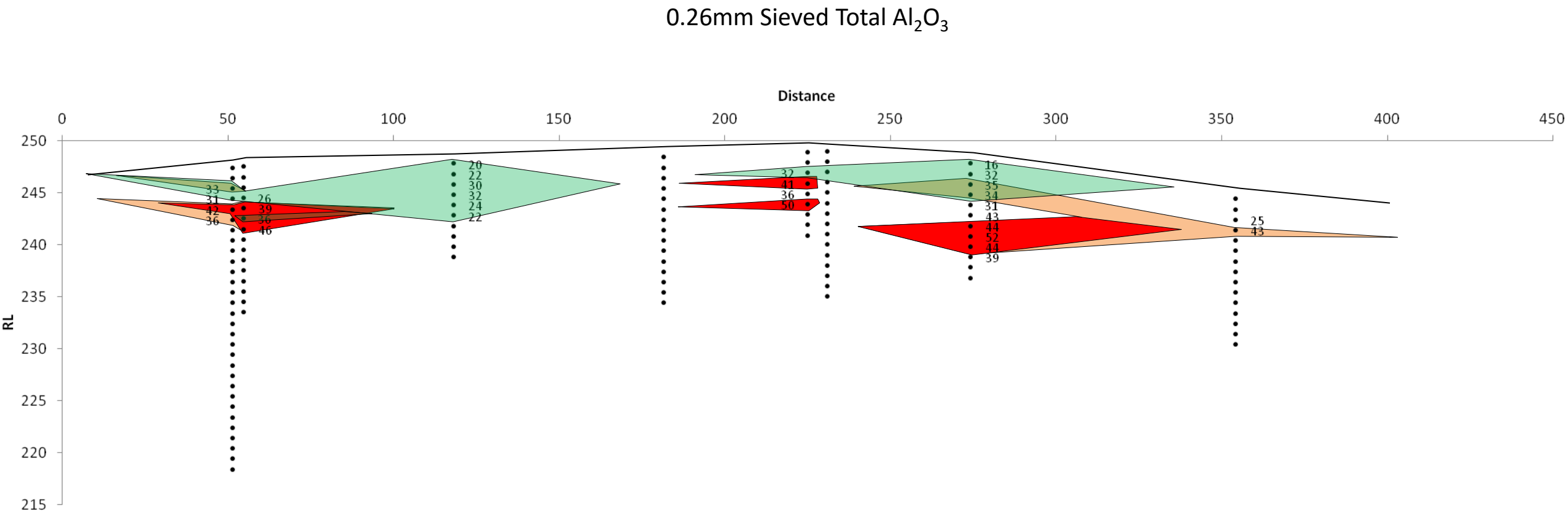
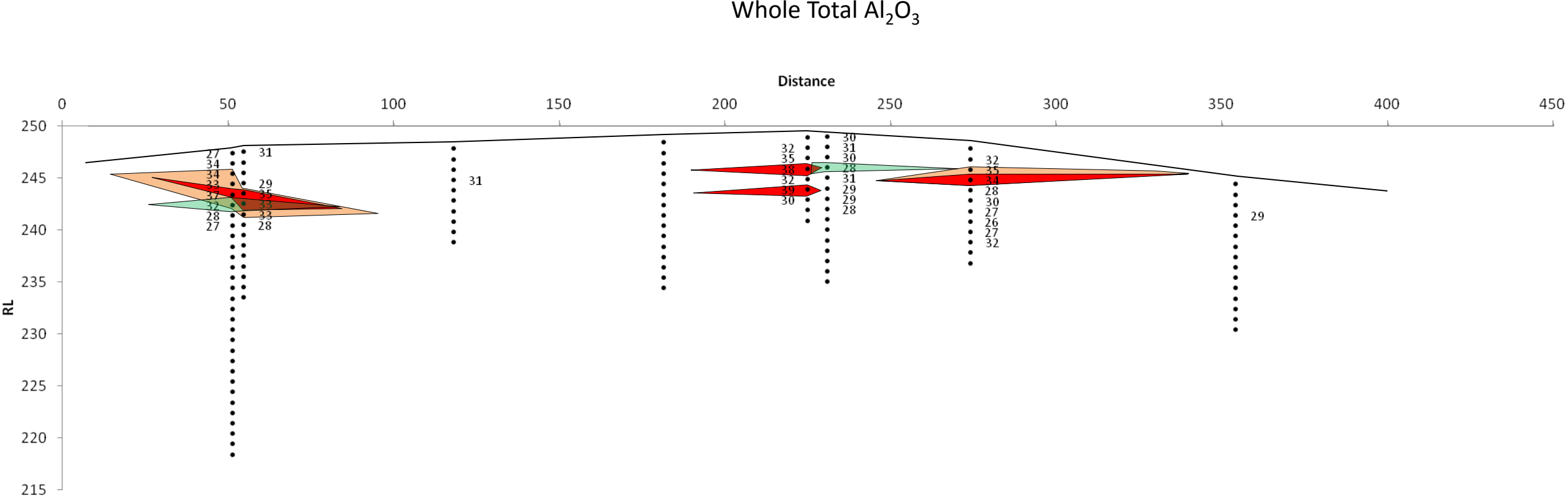
Whole Reactive SiO₂



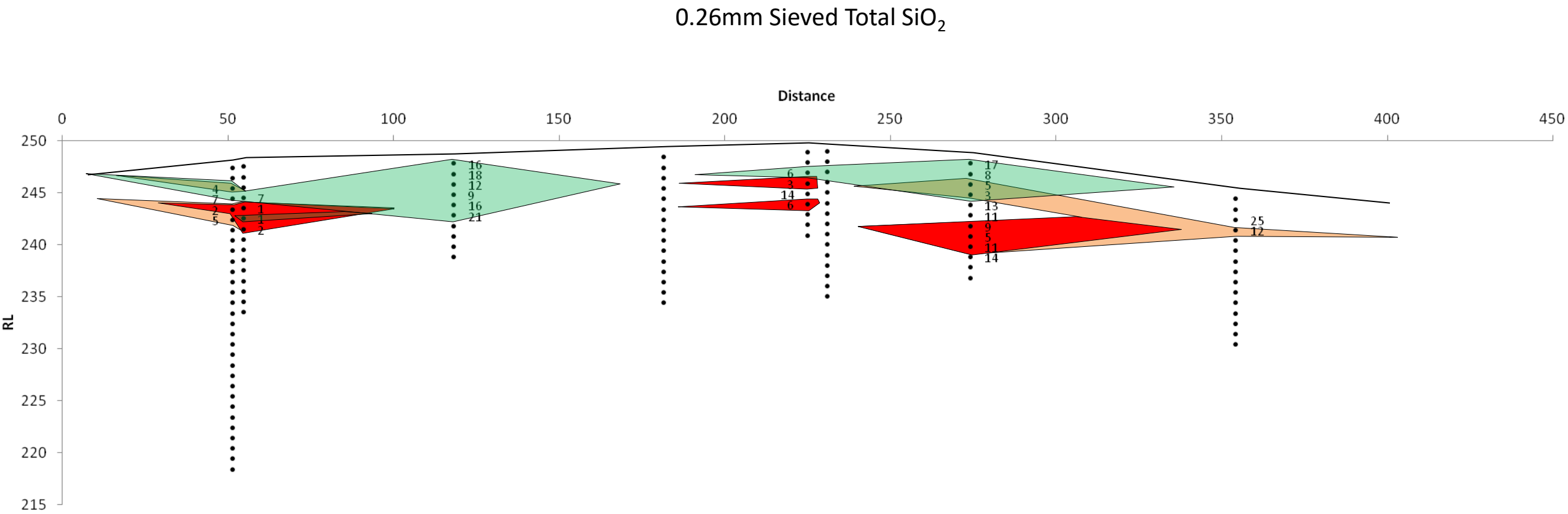
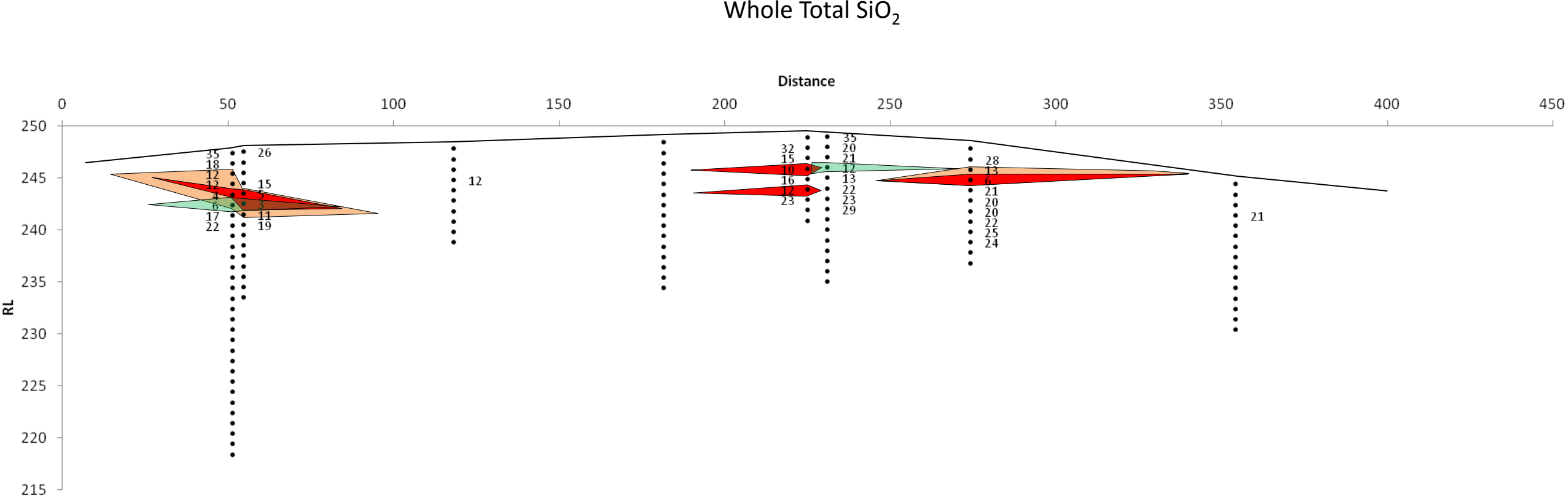
0.26mm Sieved Reactive SiO₂



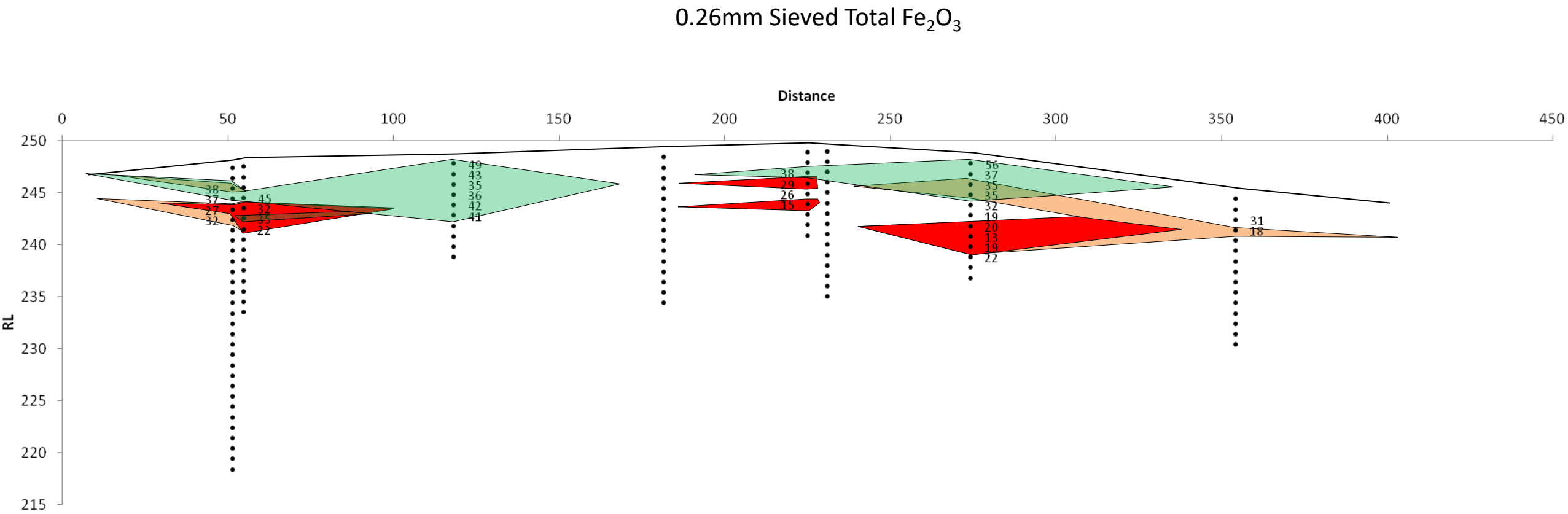
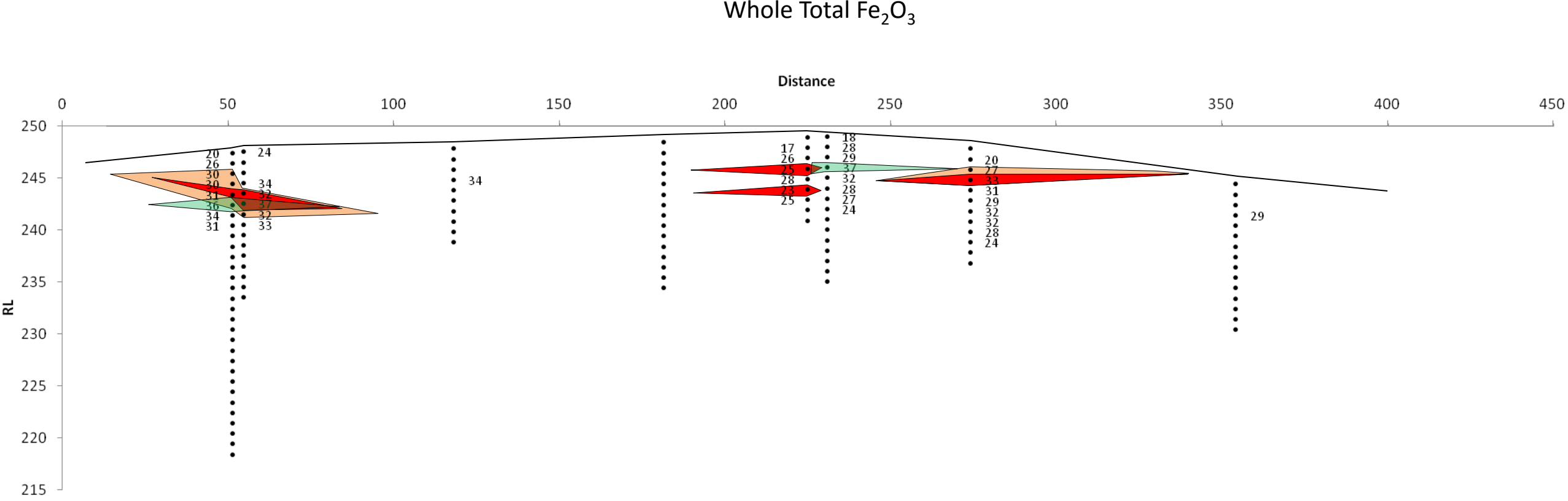
Cross Section AO



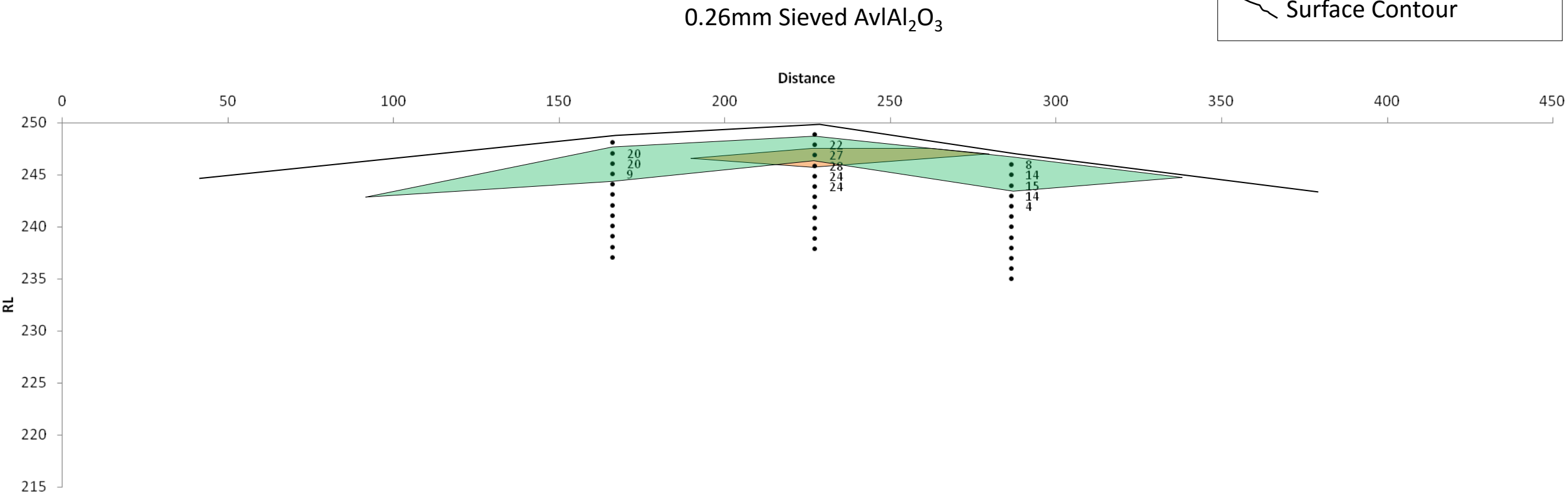
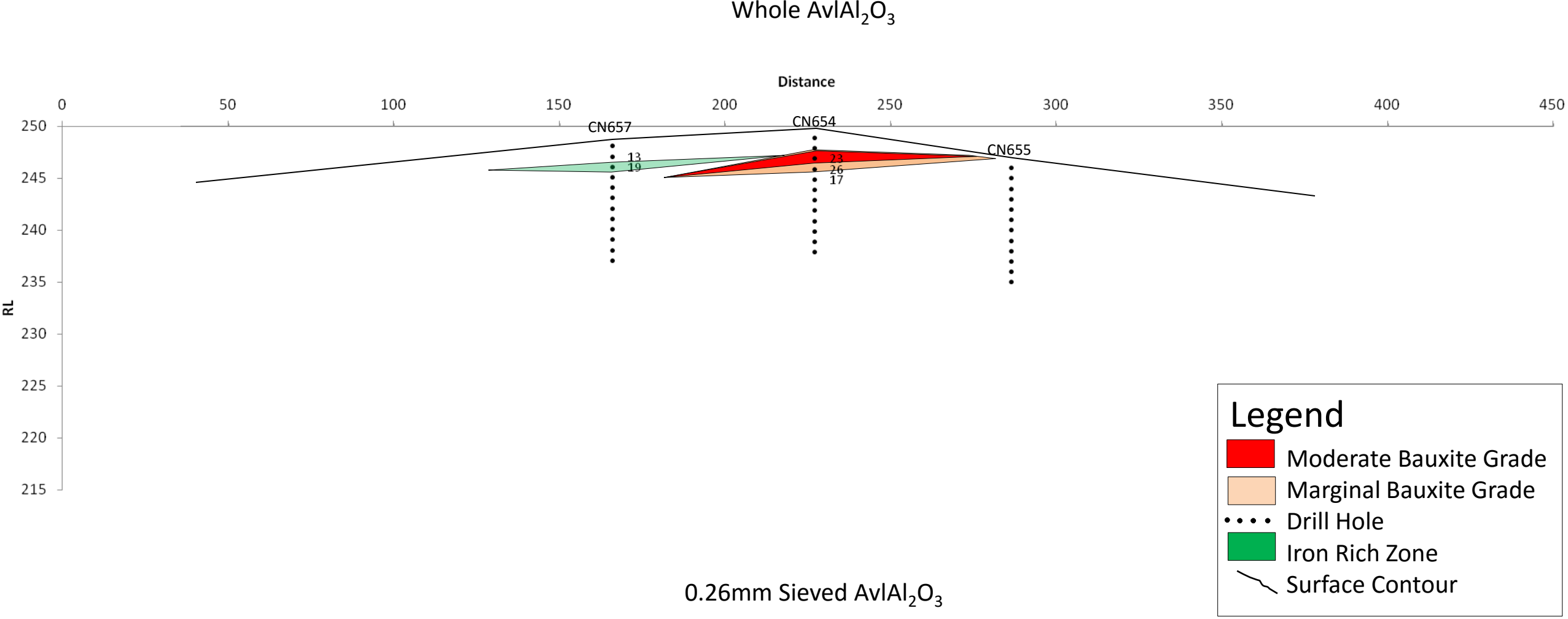
Cross Section AO



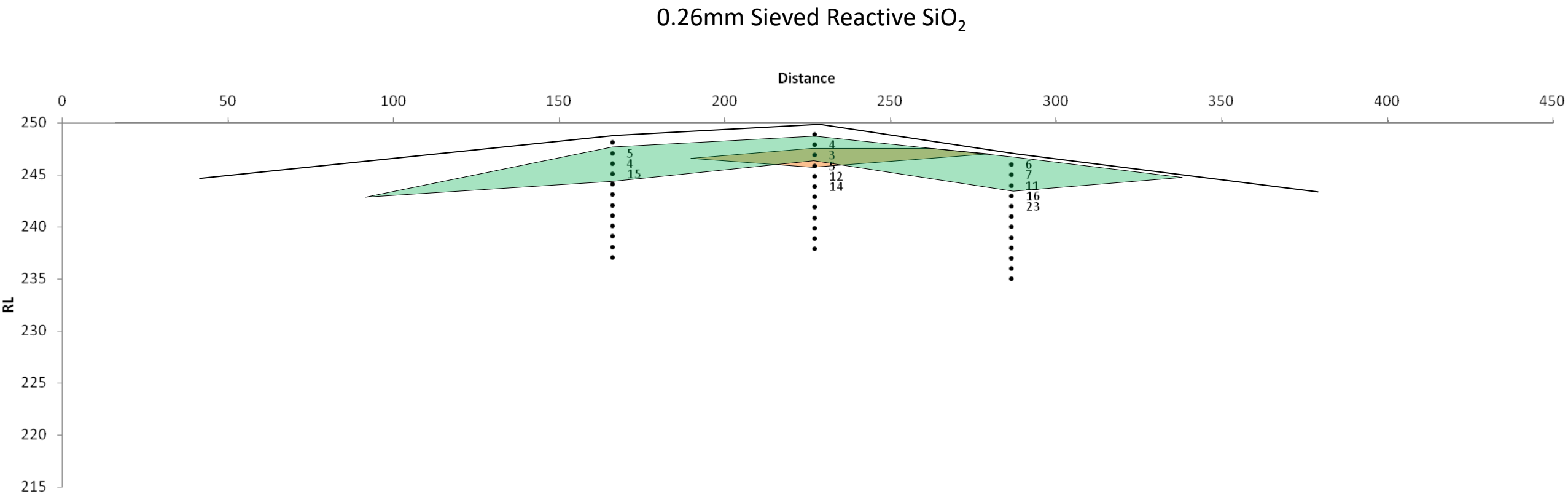
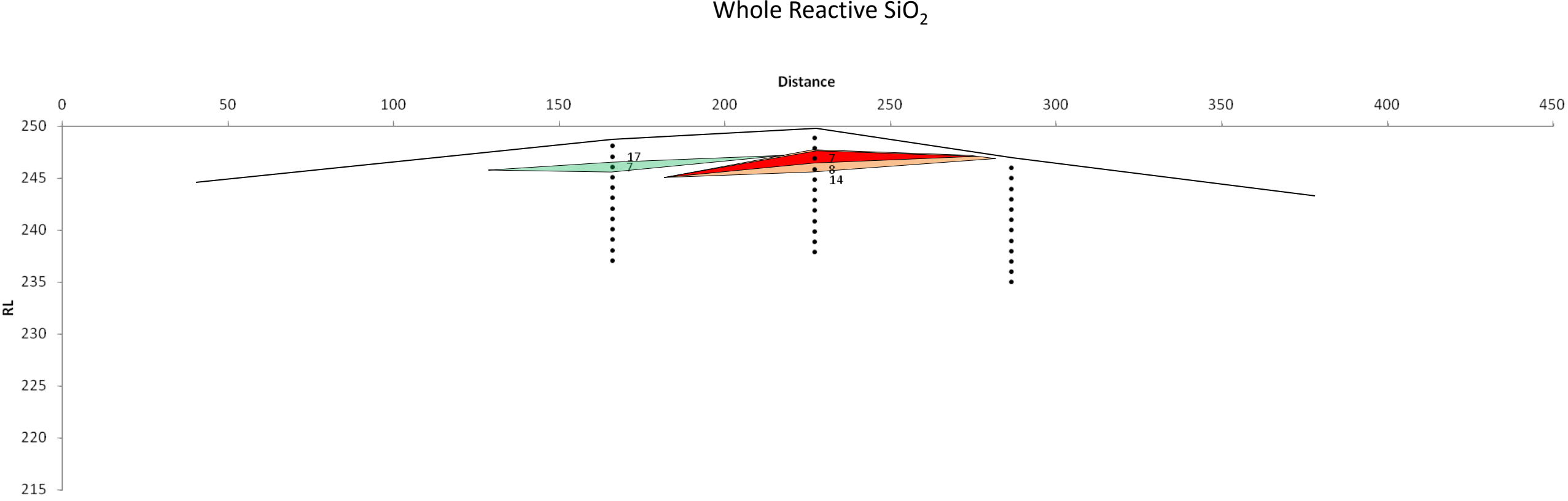
Cross Section AO



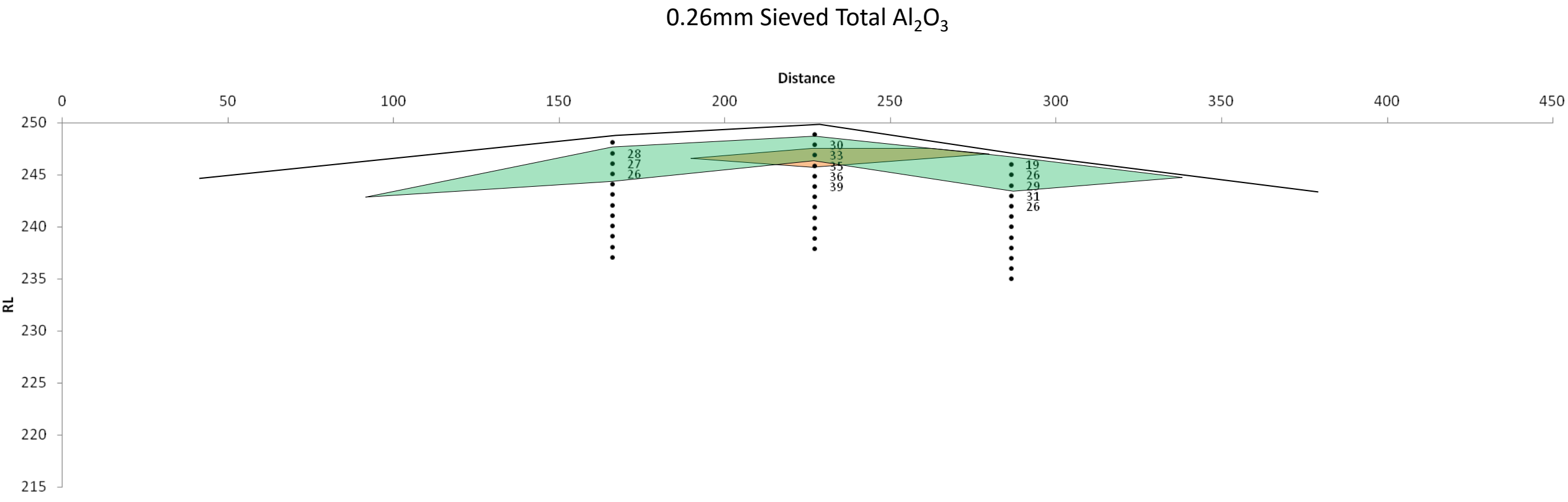
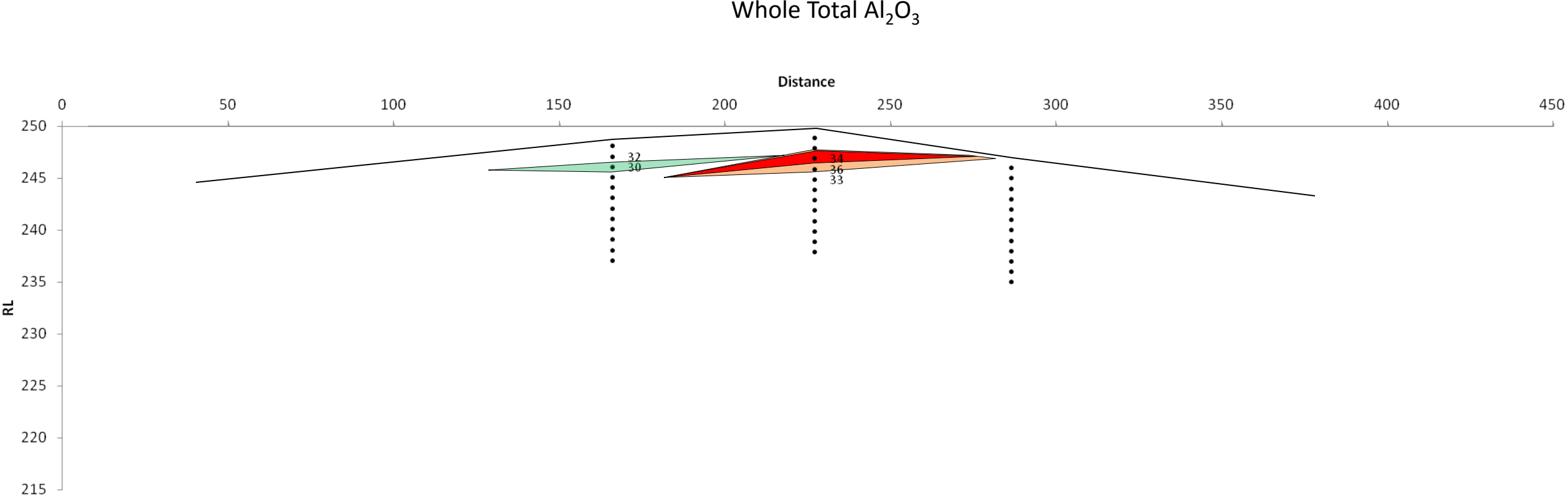
Cross Section AP



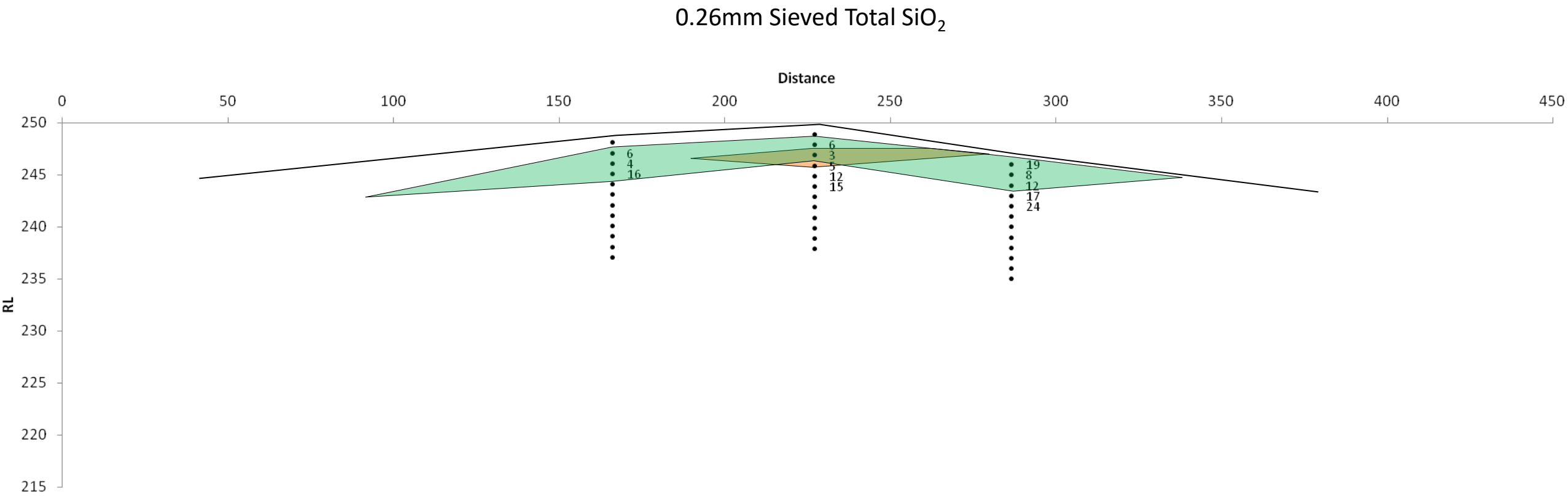
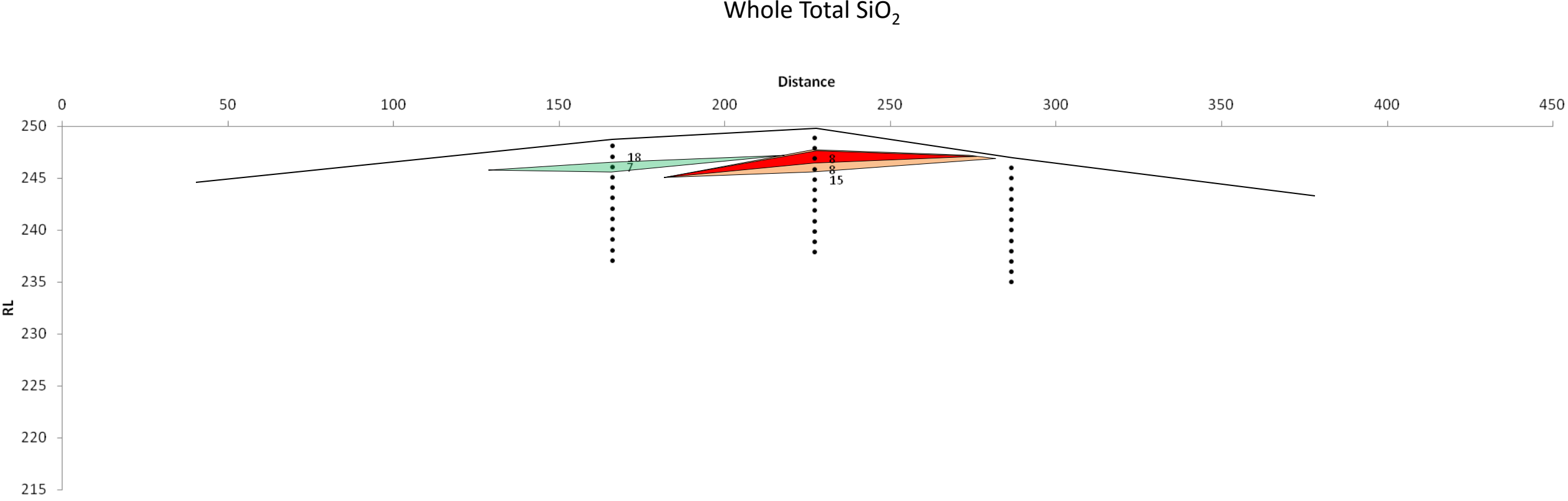
Cross Section AP



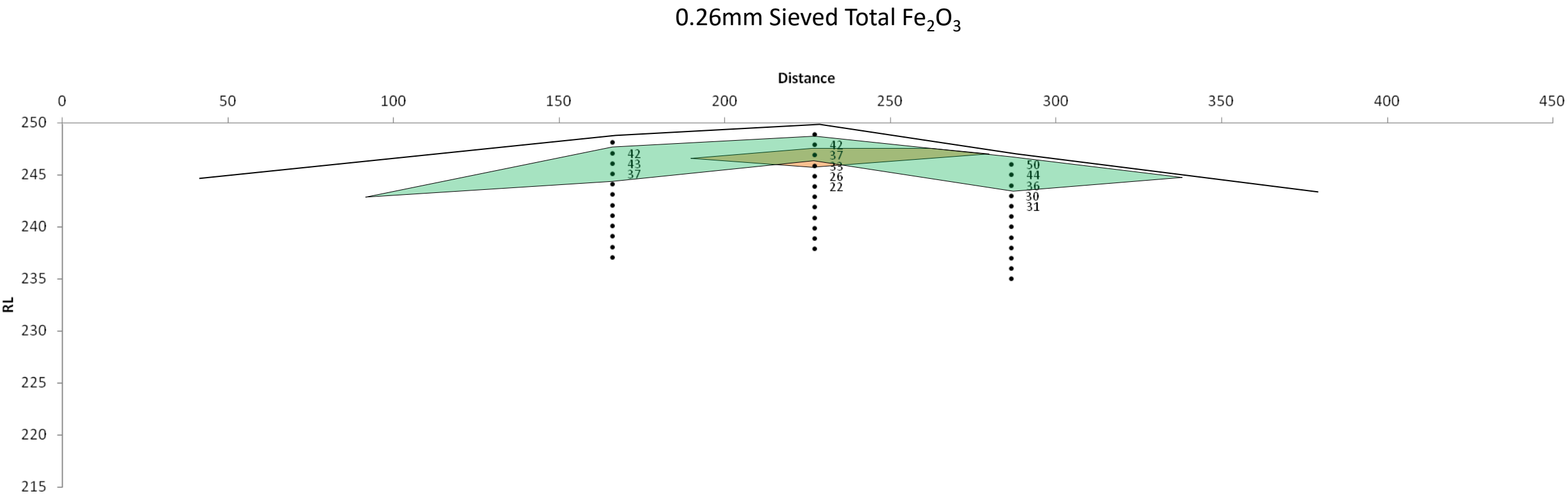
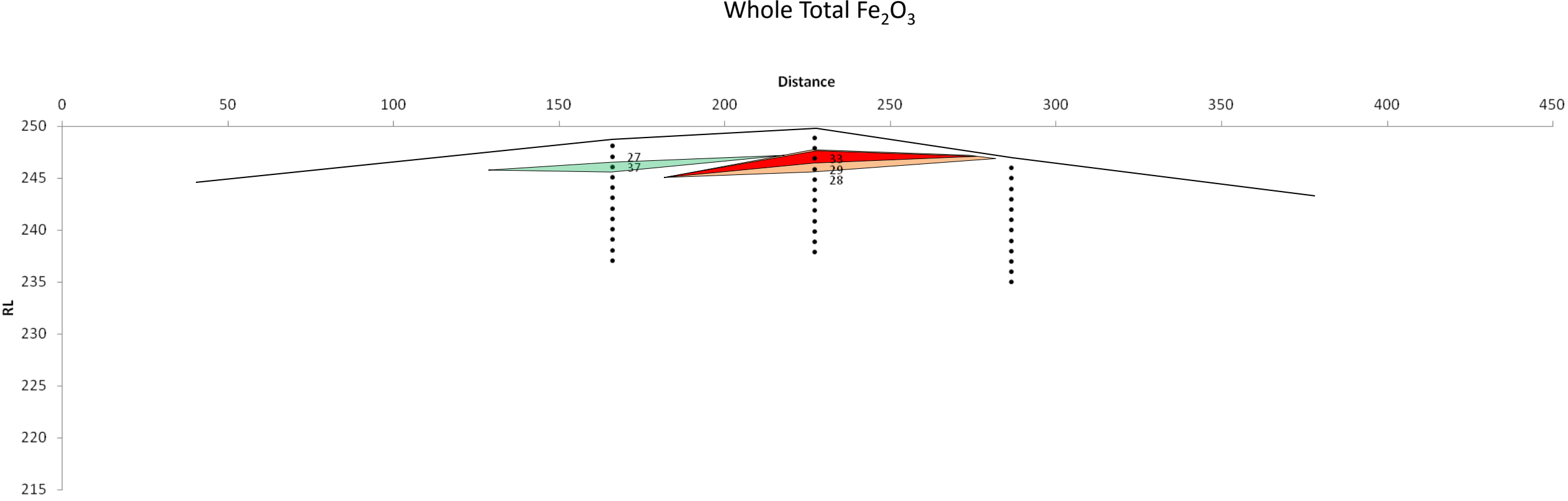
Cross Section AP



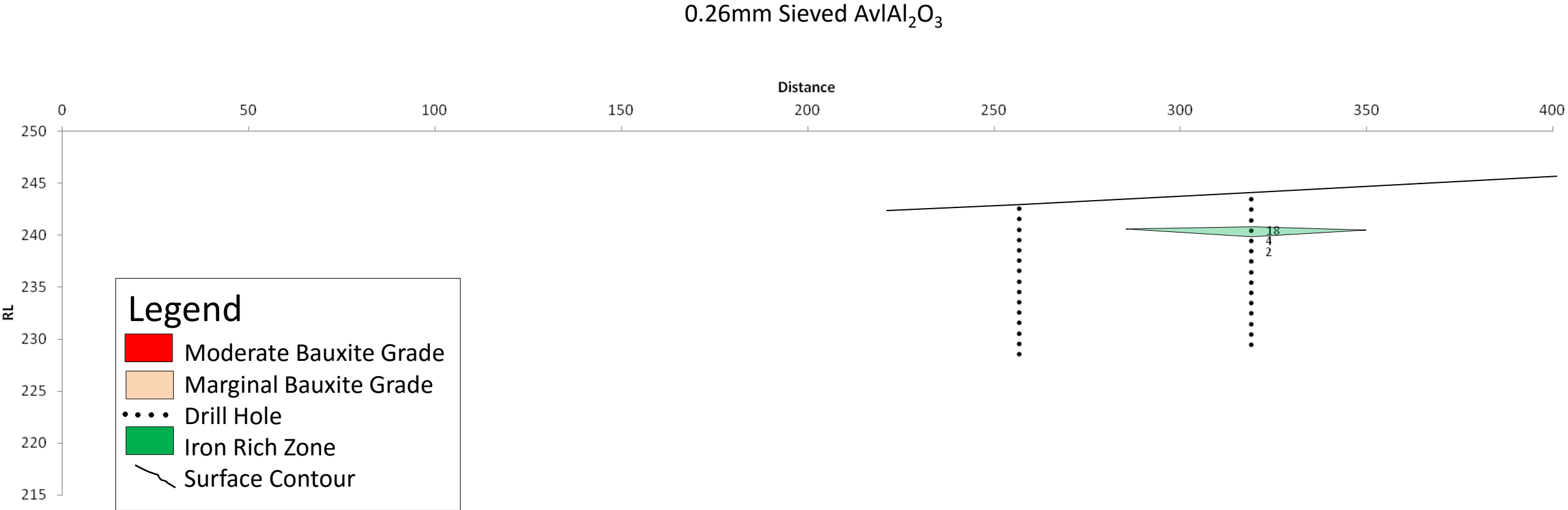
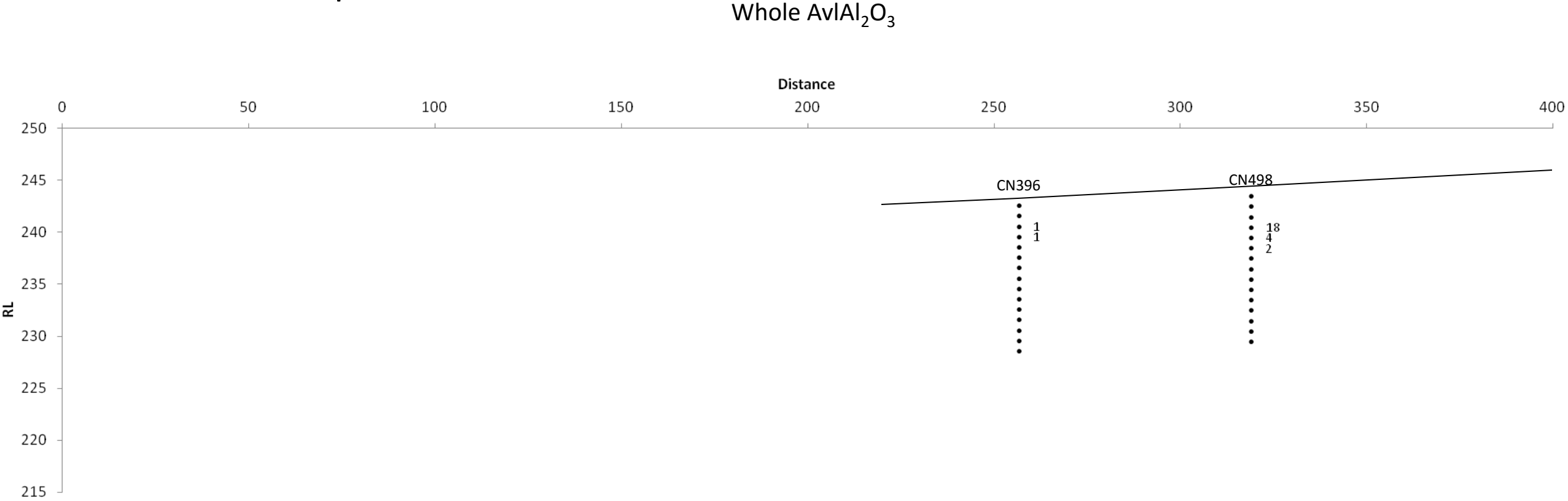
Cross Section AP



Cross Section AP

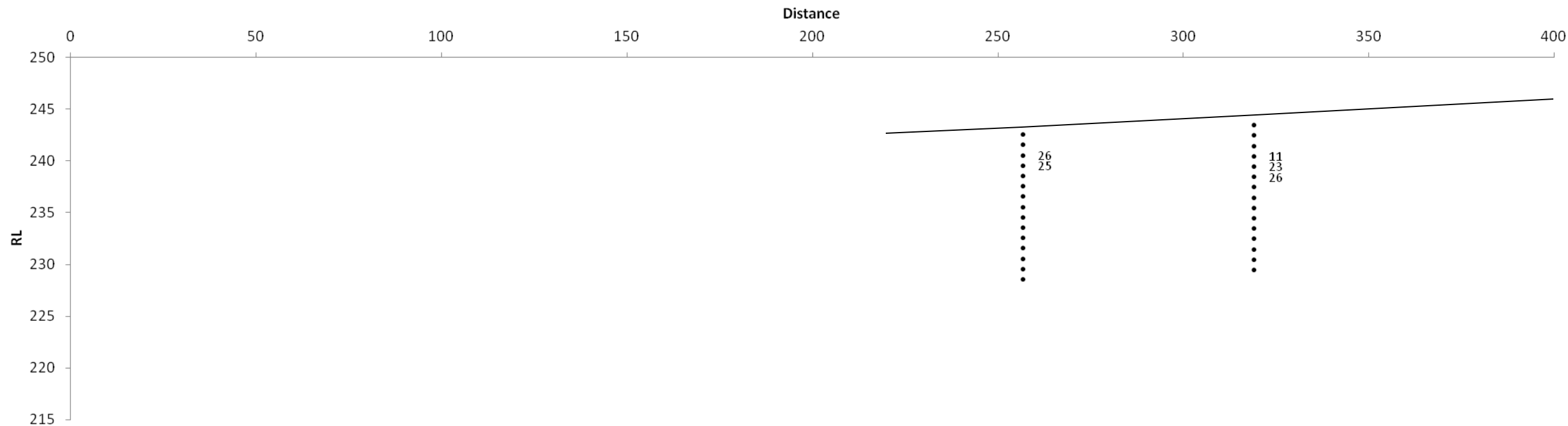


Cross Section AQ part 1

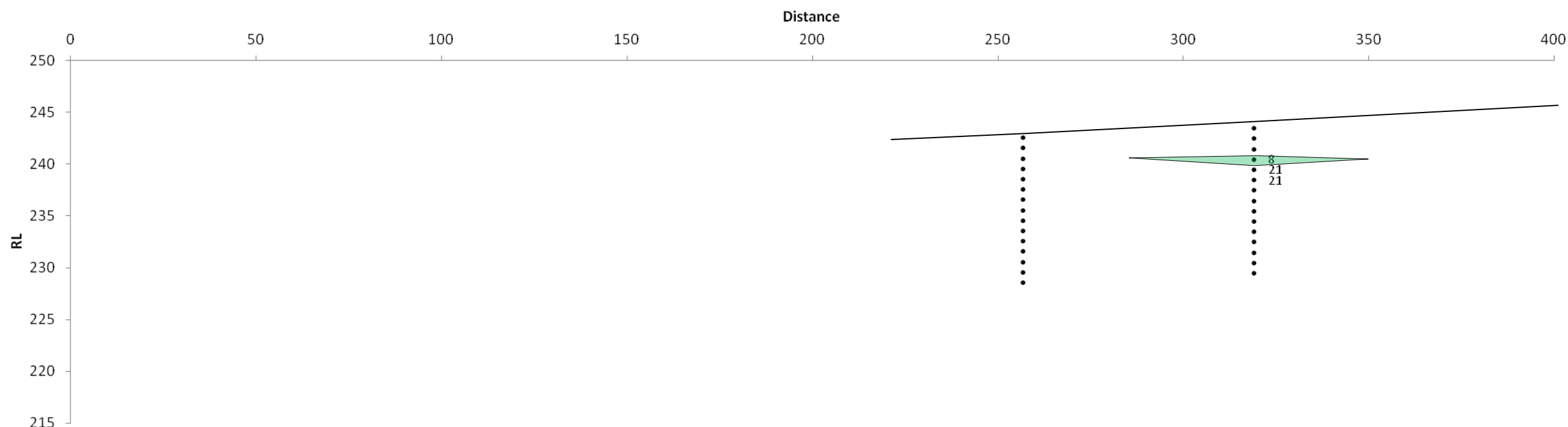


Cross Section AQ part 1

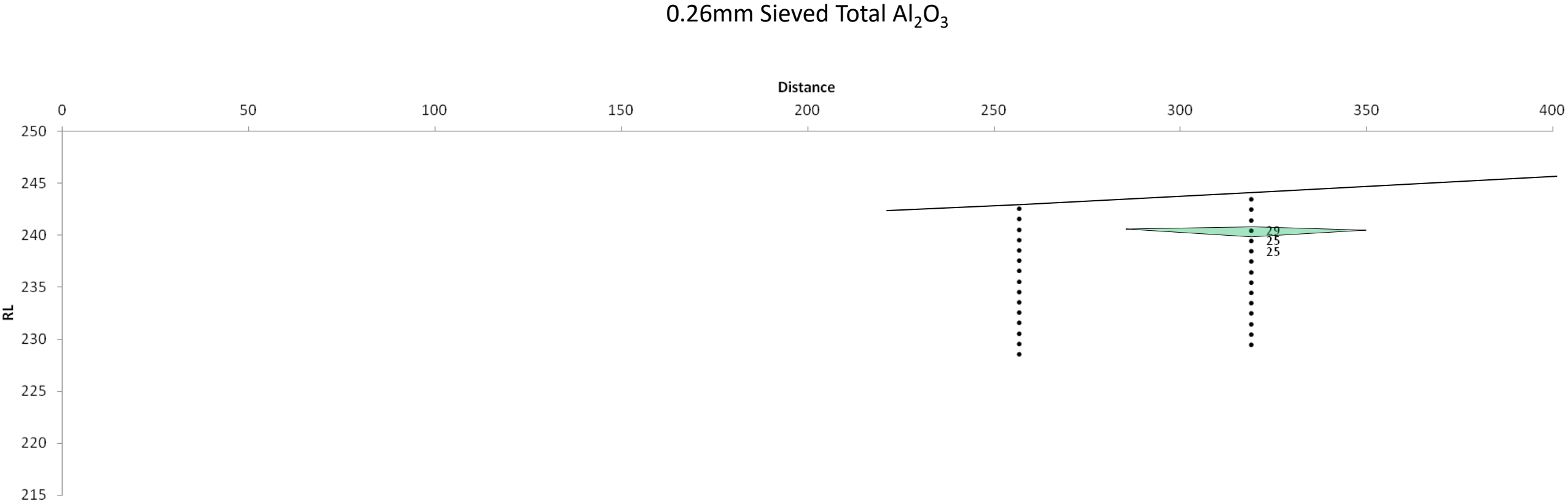
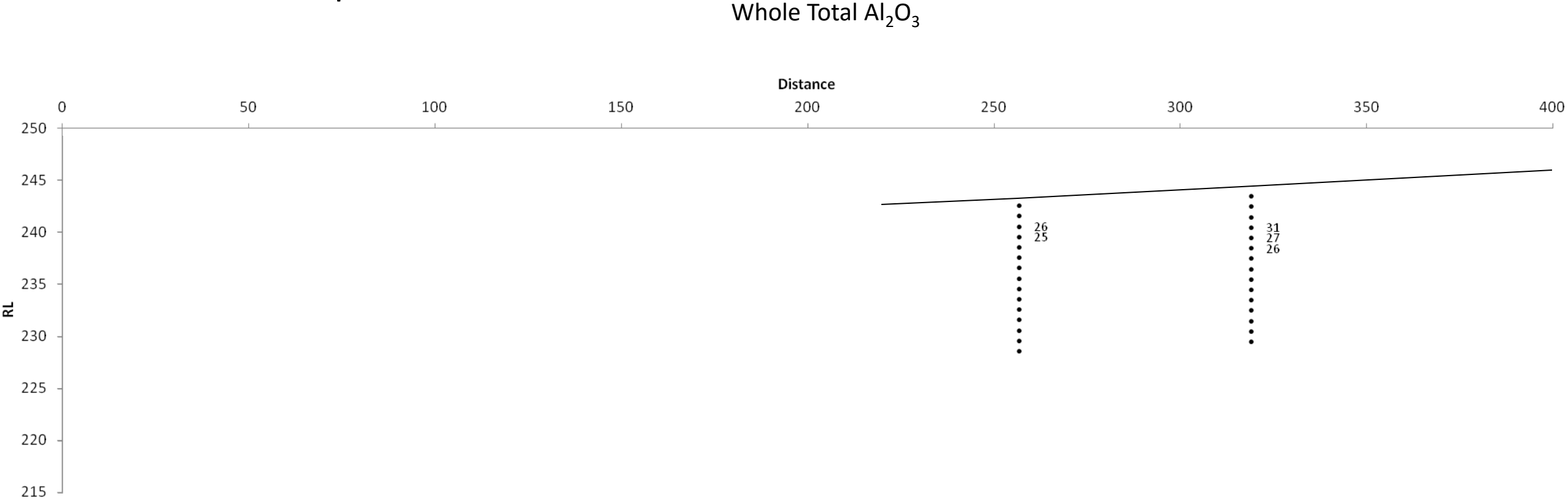
Whole Reactive SiO₂



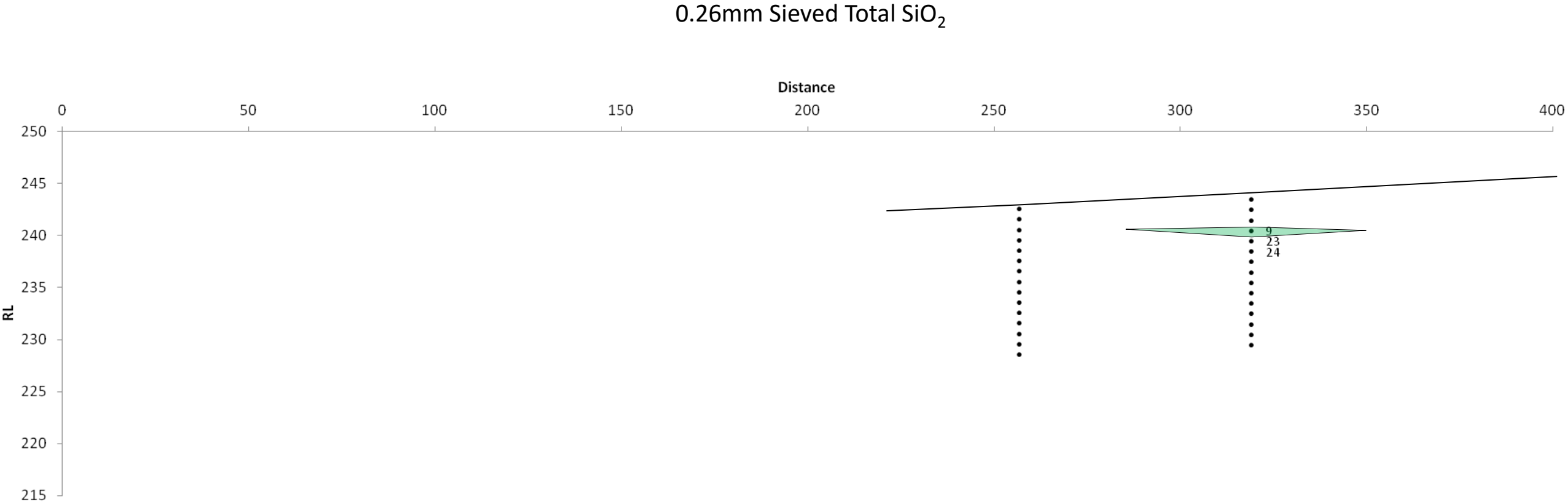
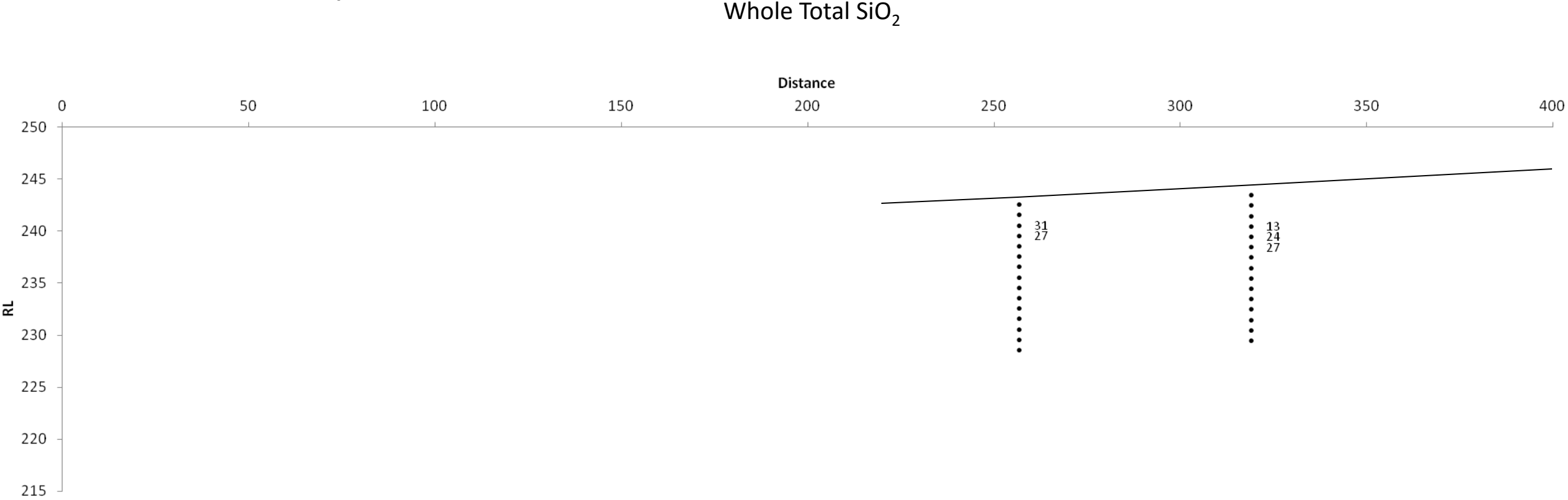
0.26mm Sieved Reactive SiO₂



Cross Section AQ part 1

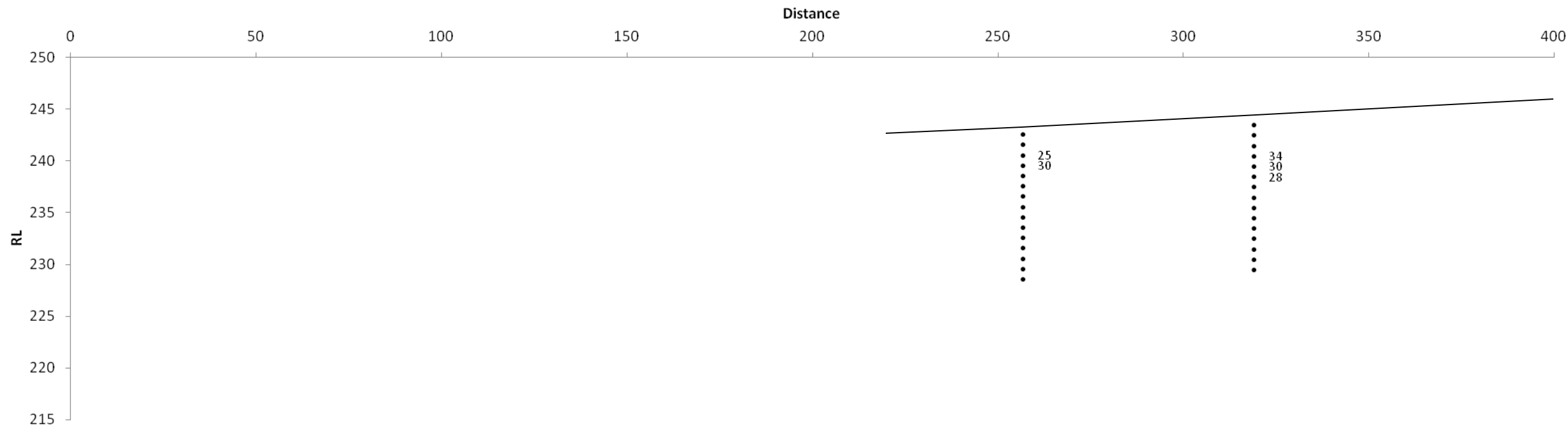


Cross Section AQ part 1

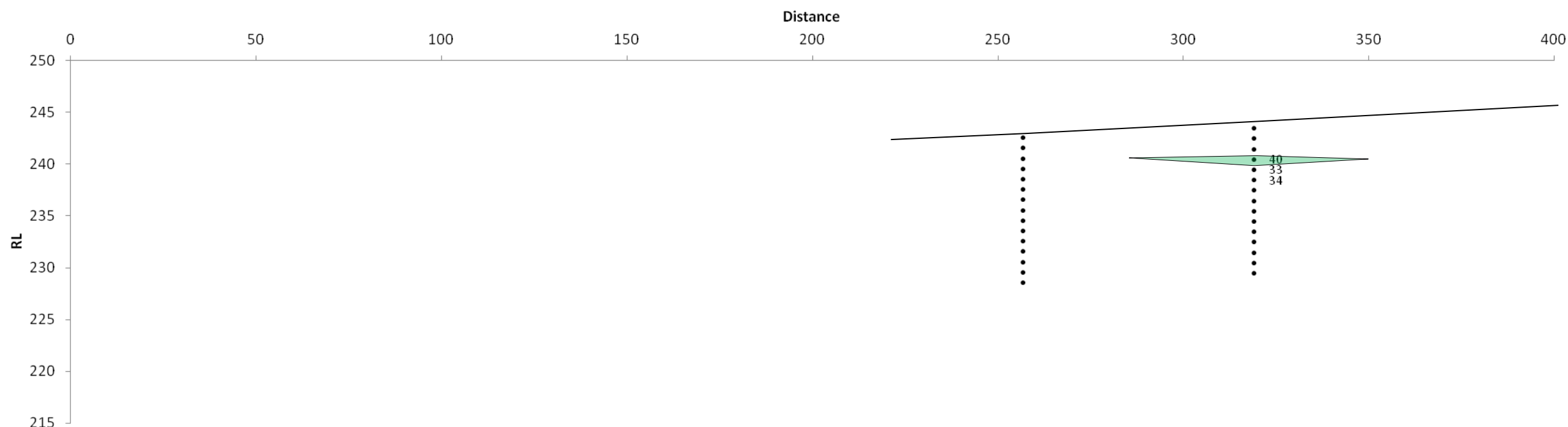


Cross Section AQ part 1

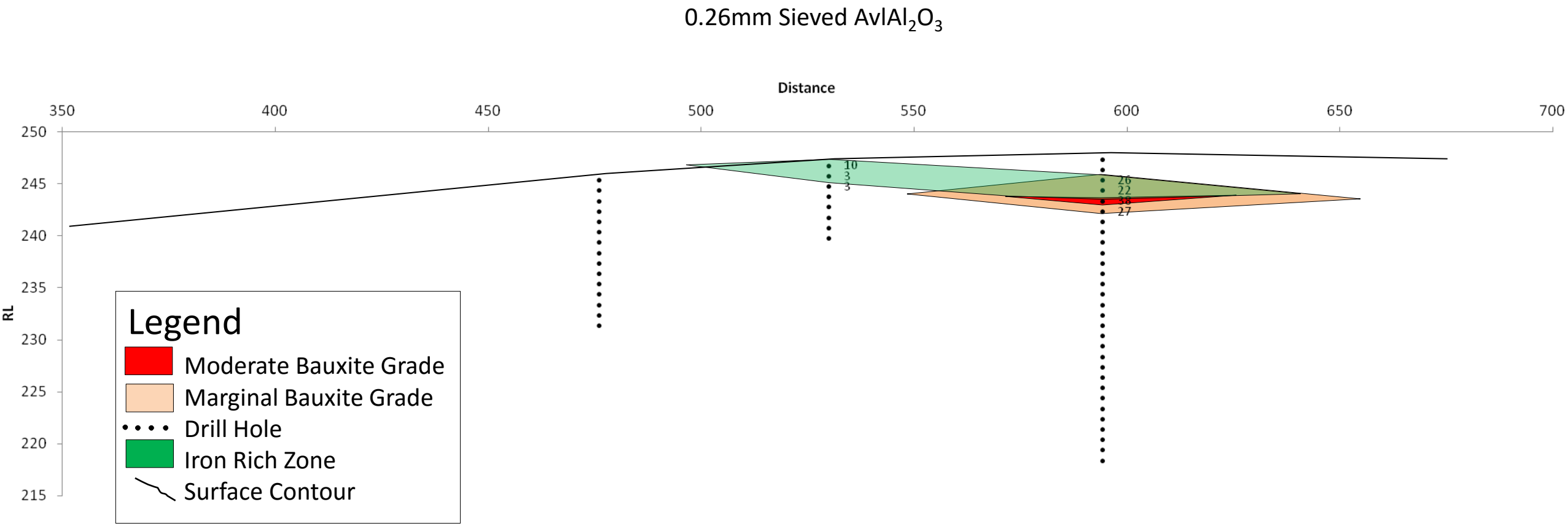
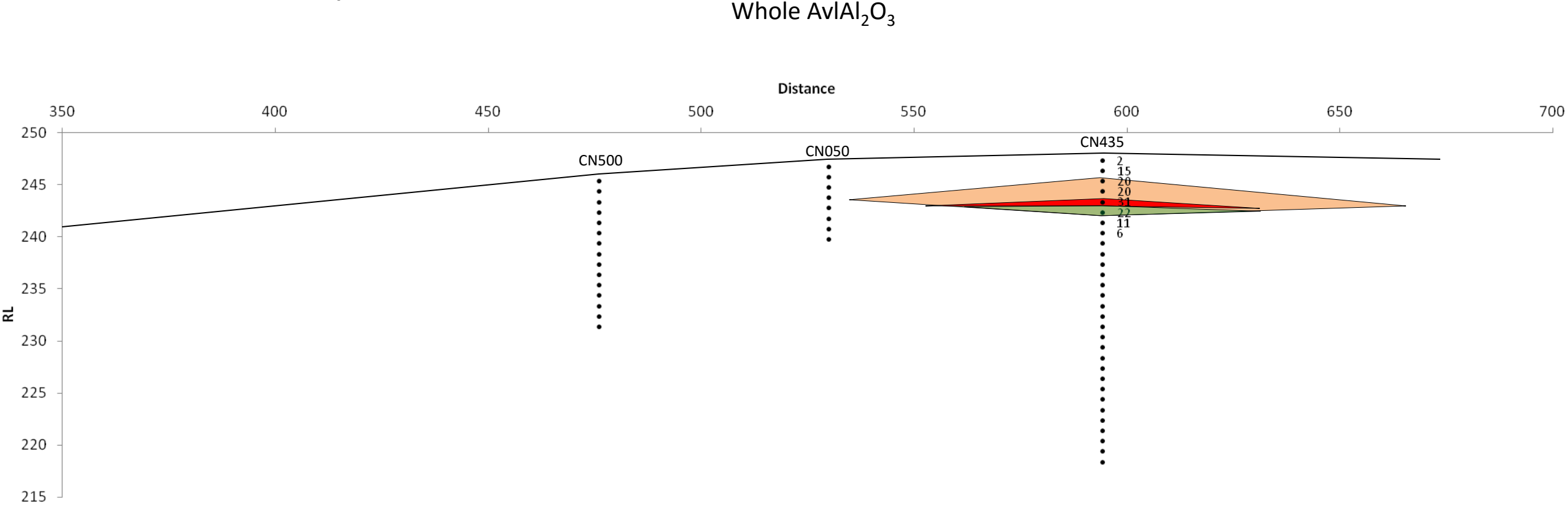
Whole Total Fe₂O₃



0.26mm Sieved Total Fe₂O₃

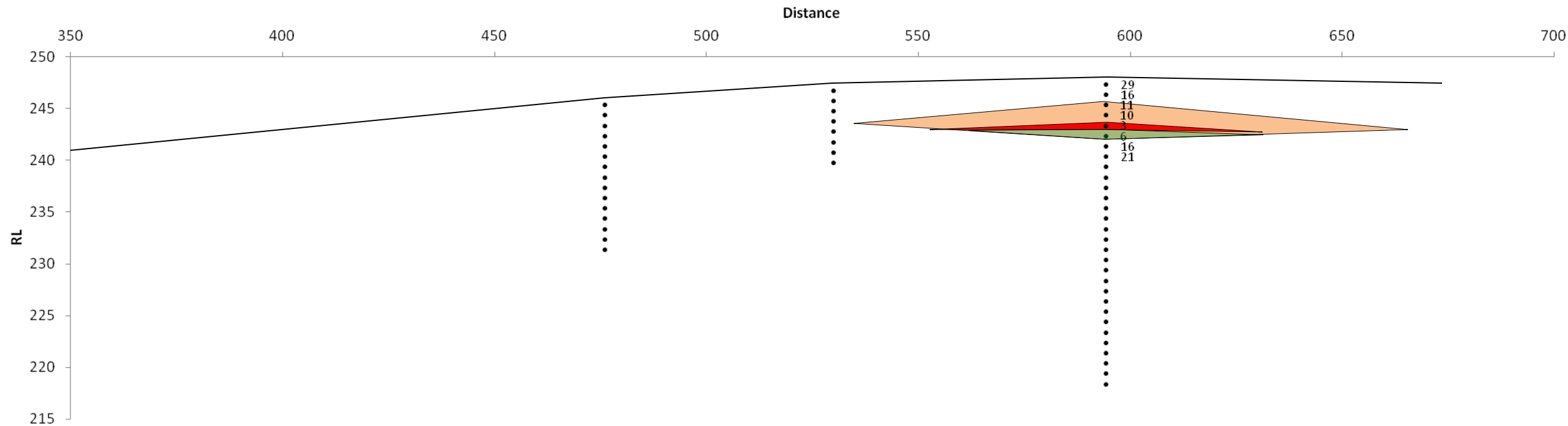


Cross Section AQ part 2

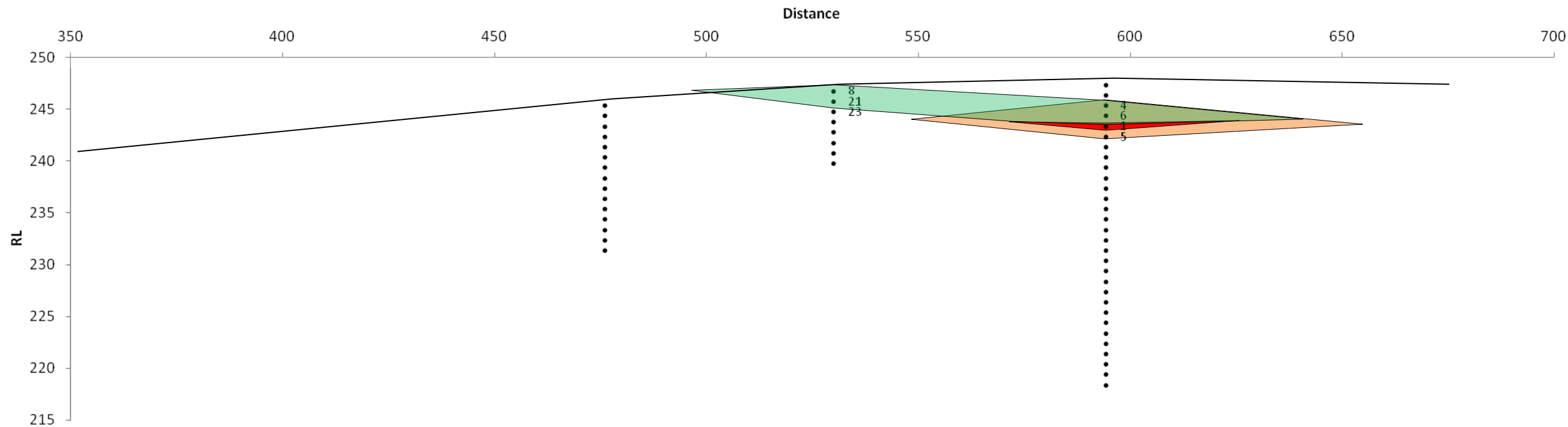


Cross Section AQ part 2

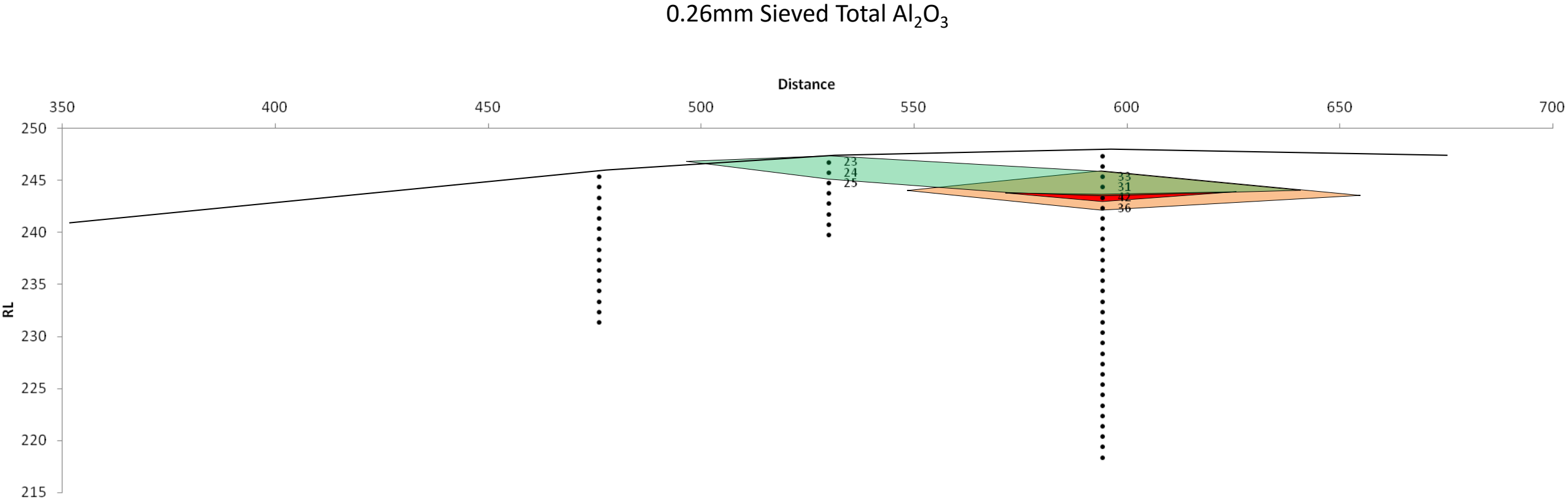
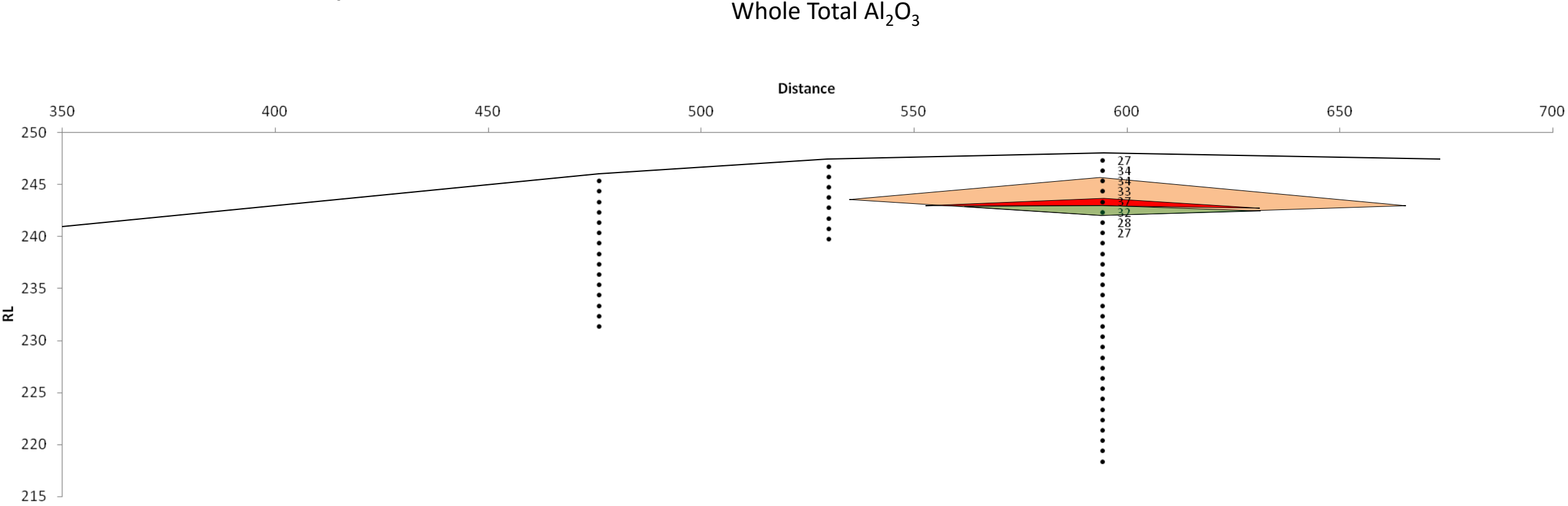
Whole Reactive SiO₂



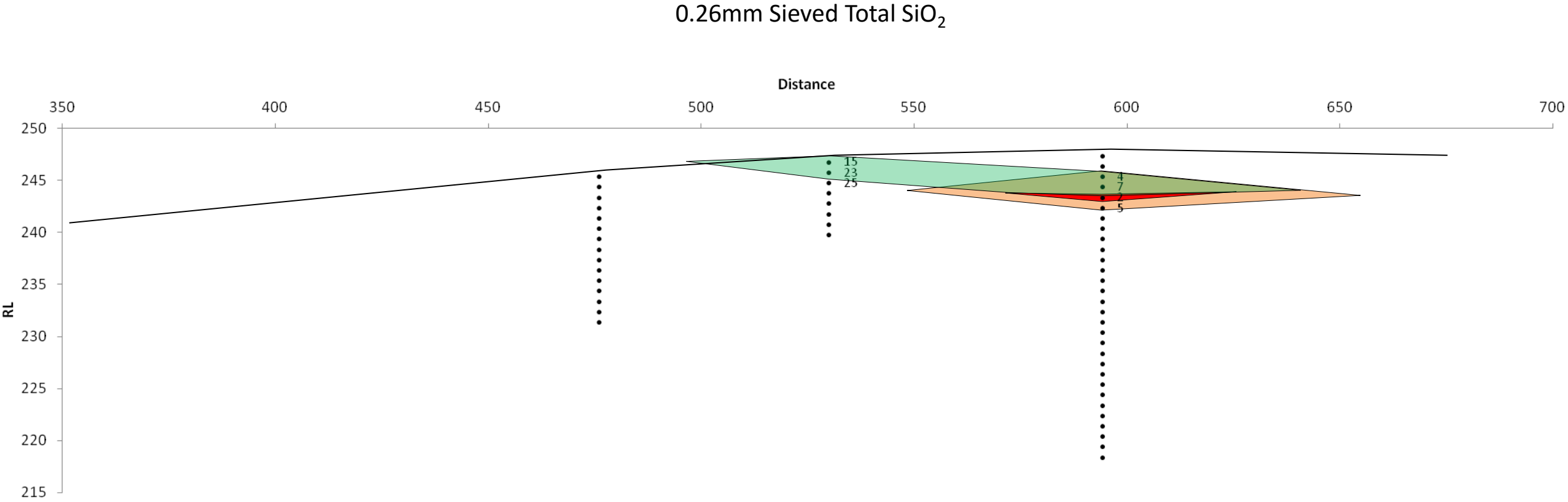
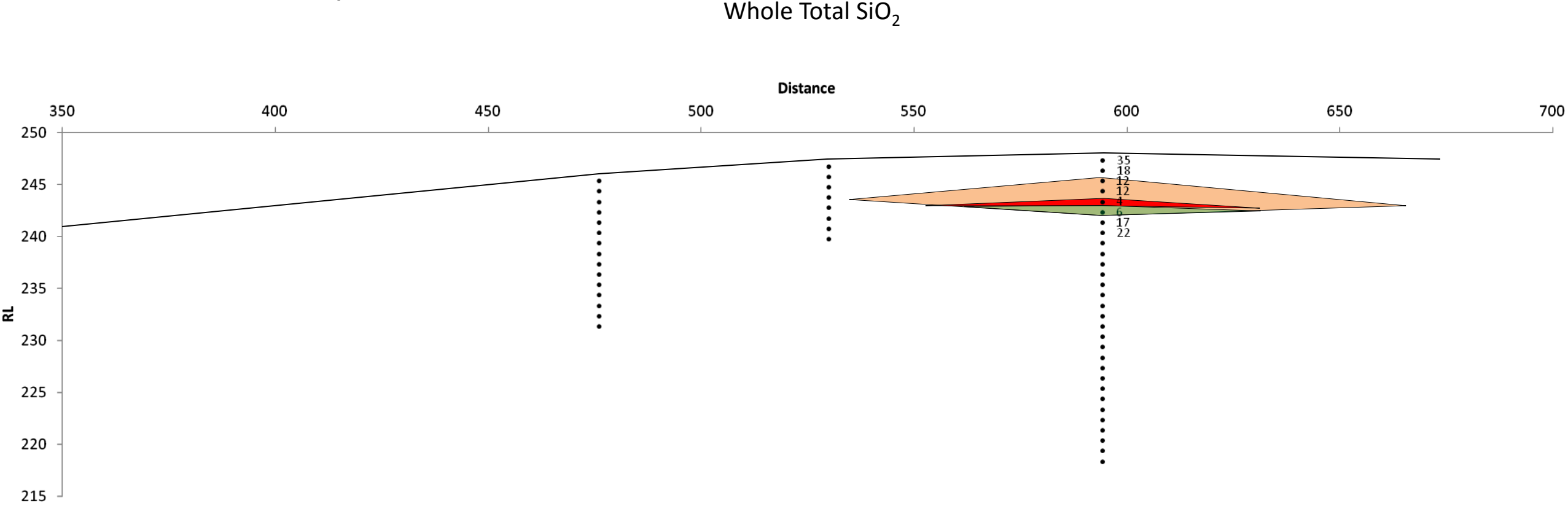
0.26mm Sieved Reactive SiO₂



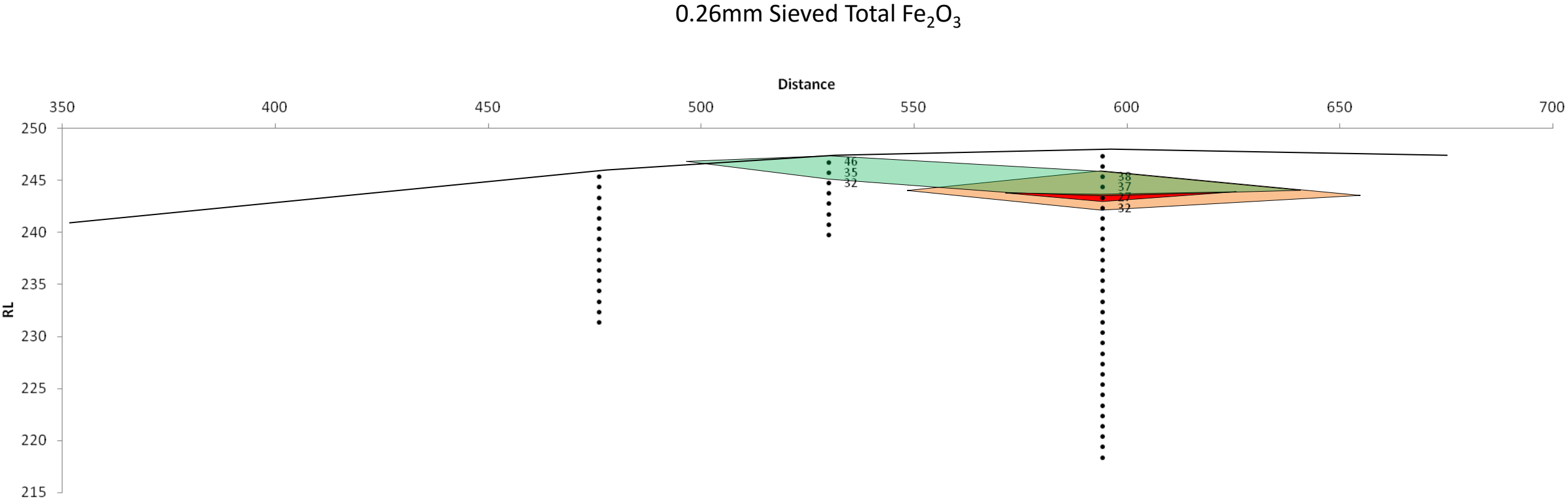
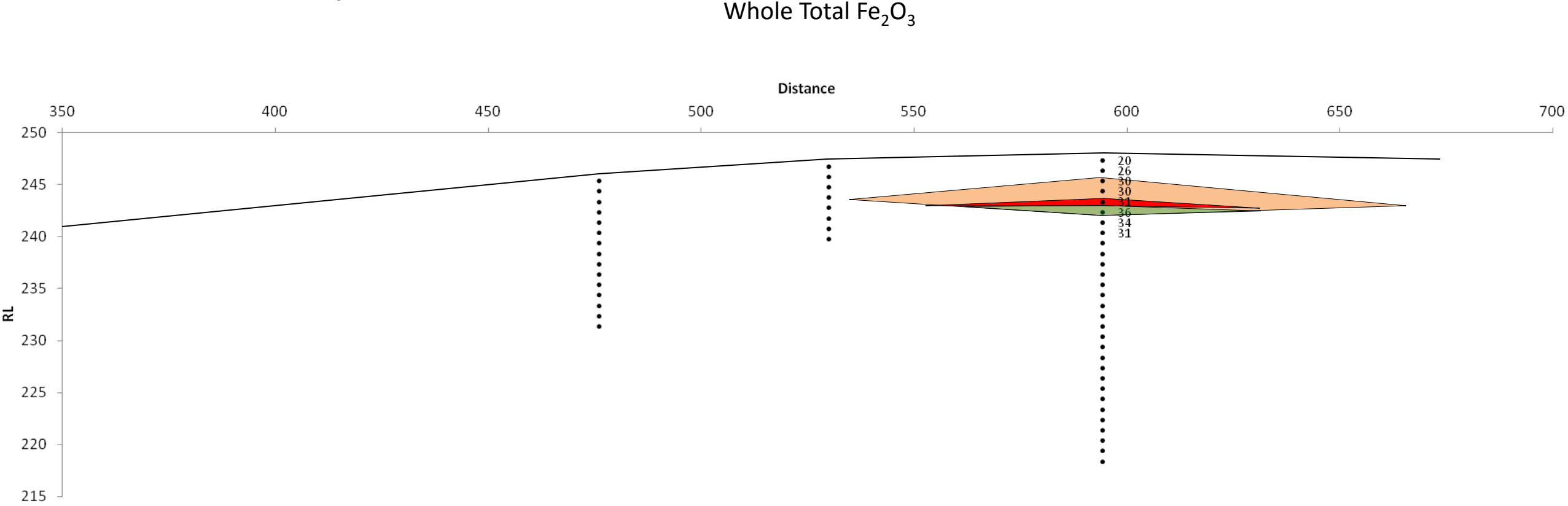
Cross Section AQ part 2



Cross Section AQ part 2

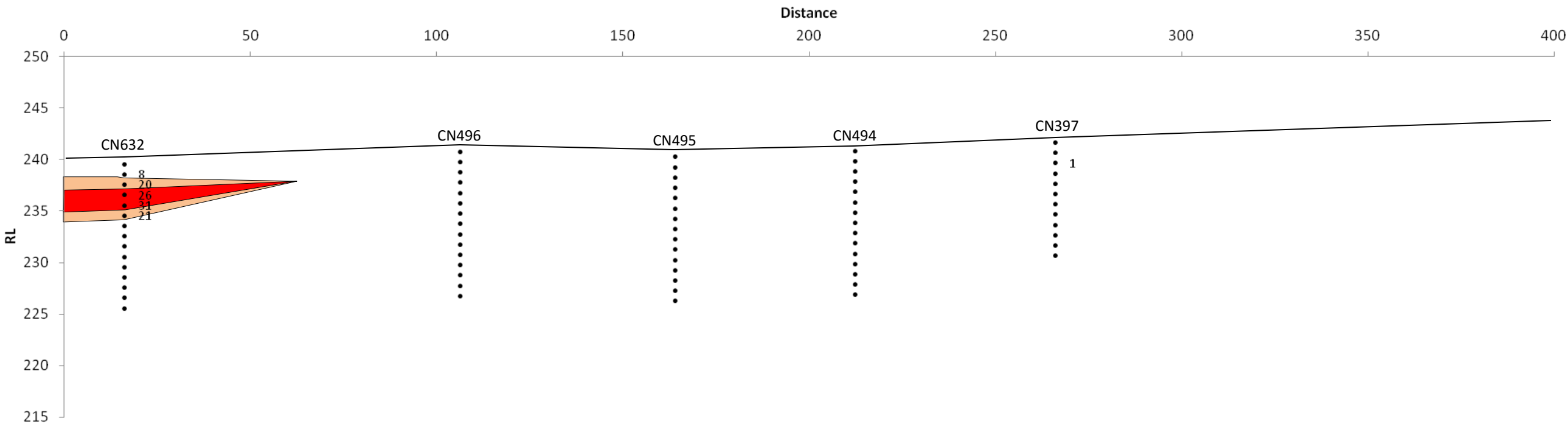


Cross Section AQ part 2

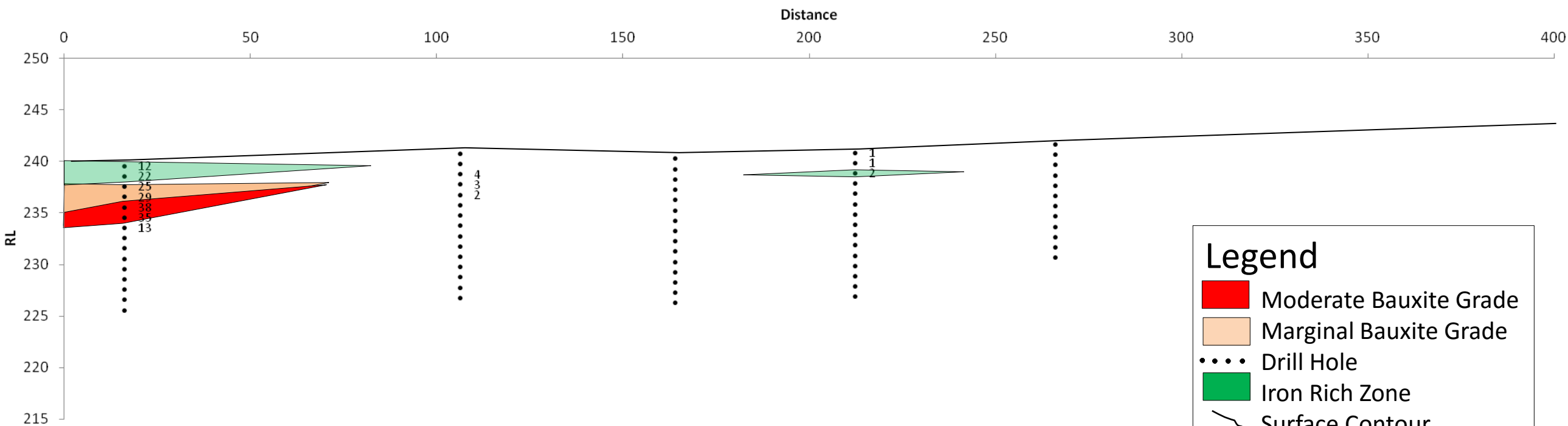


Cross Section AR part 1

Whole Al_2O_3



0.26mm Sieved Al_2O_3



Legend

Moderate Bauxite Grade

Marginal Bauxite Grade

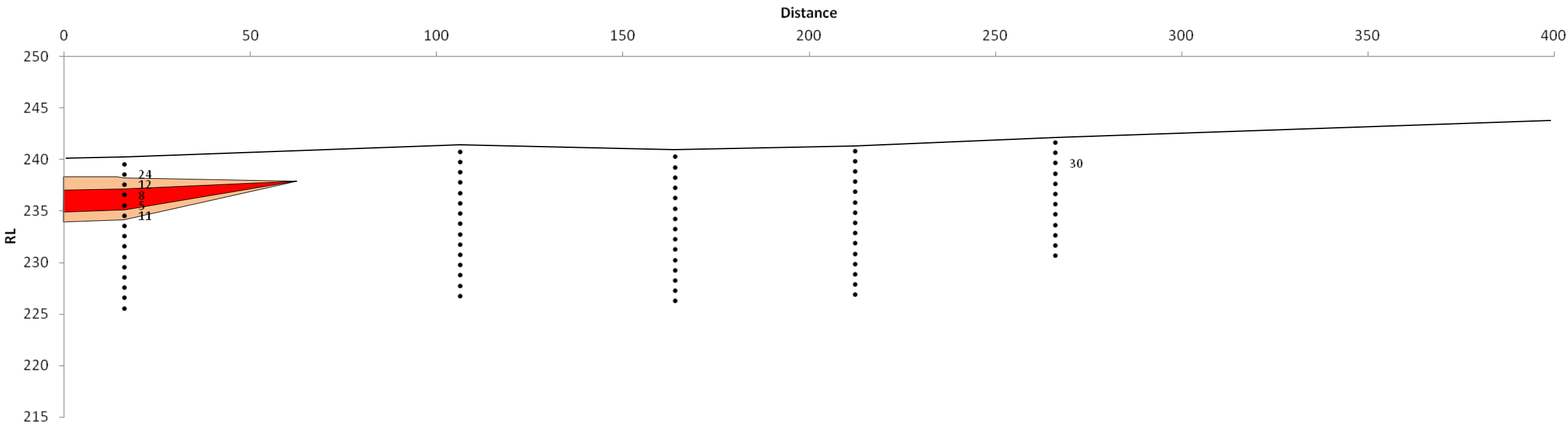
Drill Hole

Iron Rich Zone

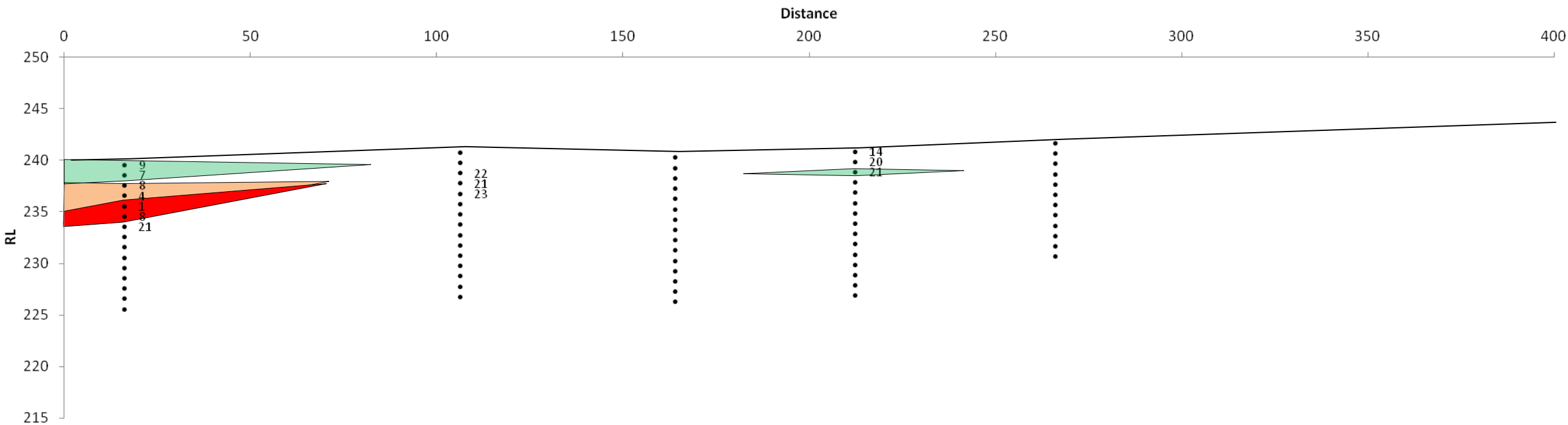
Surface Contour

Cross Section AR part 1

Whole Reactive SiO₂

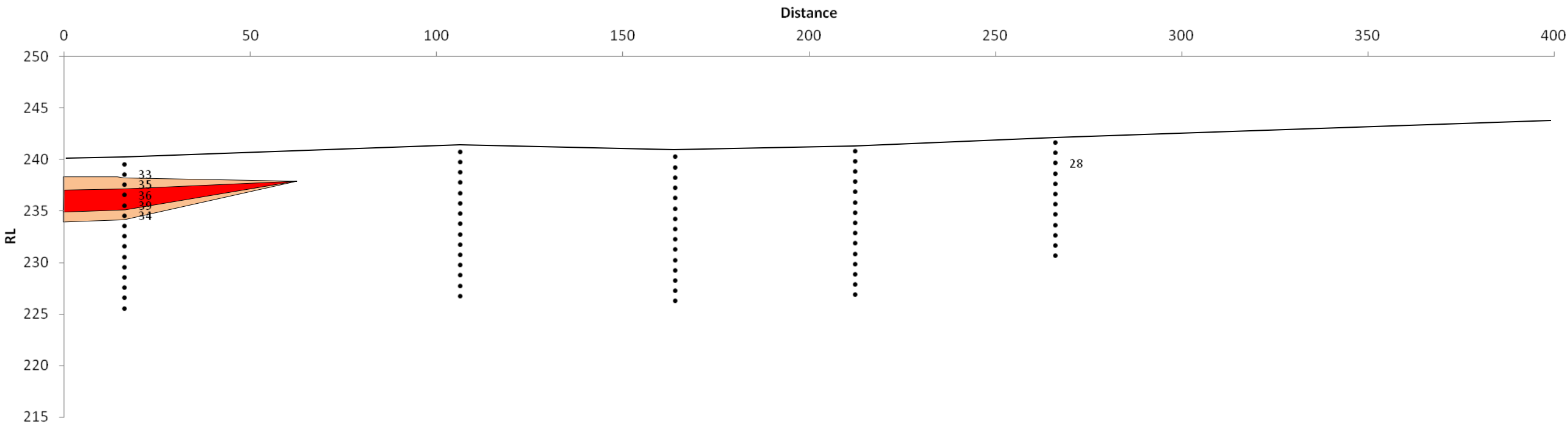


0.26mm Sieved Reactive SiO₂

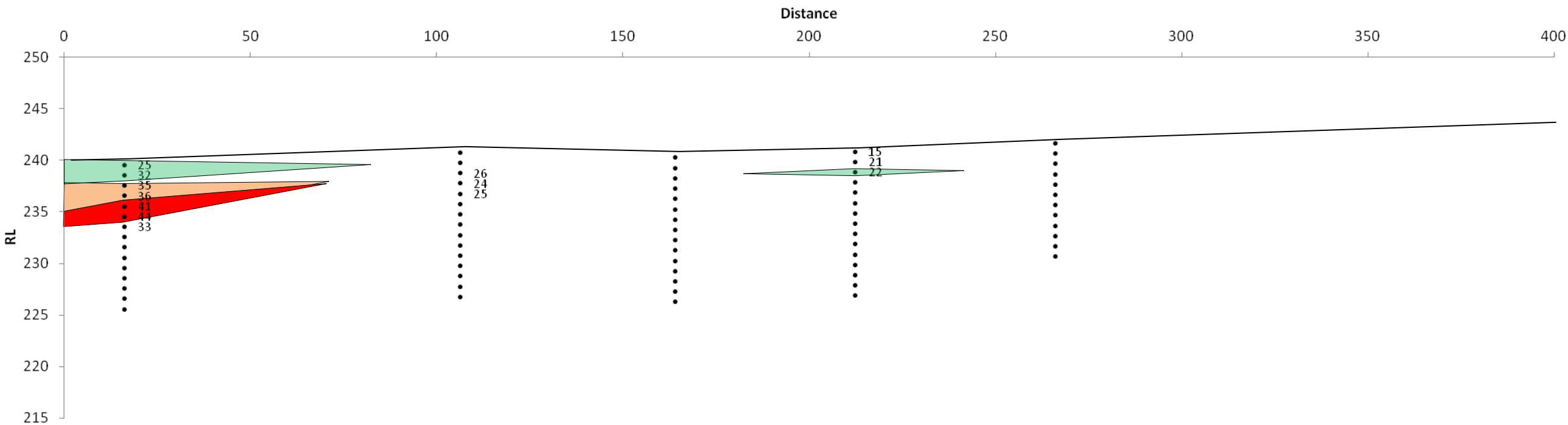


Cross Section AR part 1

Whole Total Al₂O₃

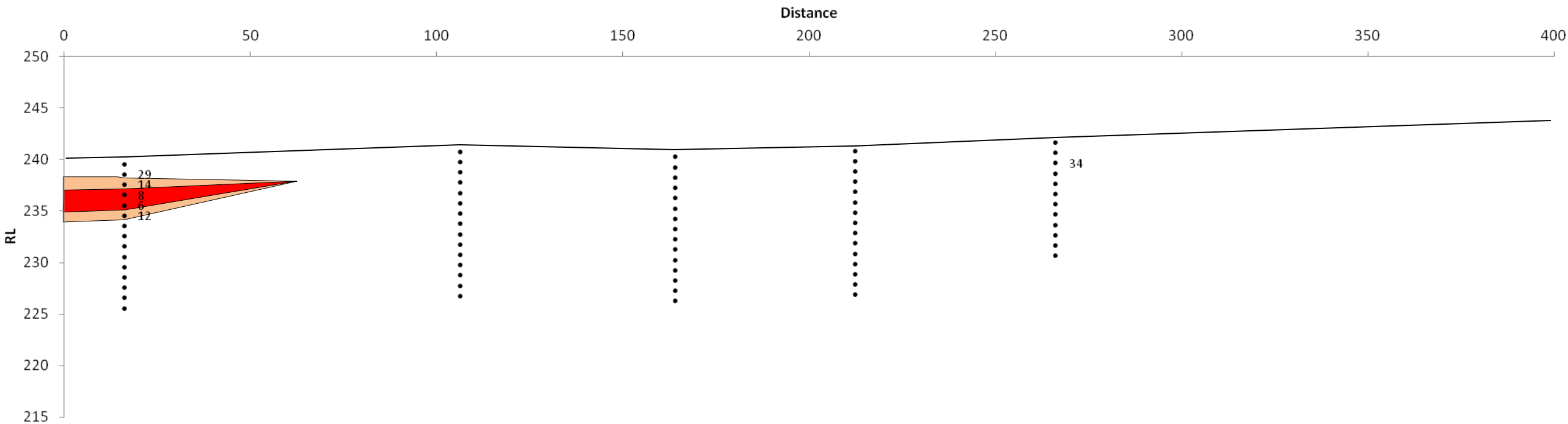


0.26mm Sieved Total Al₂O₃

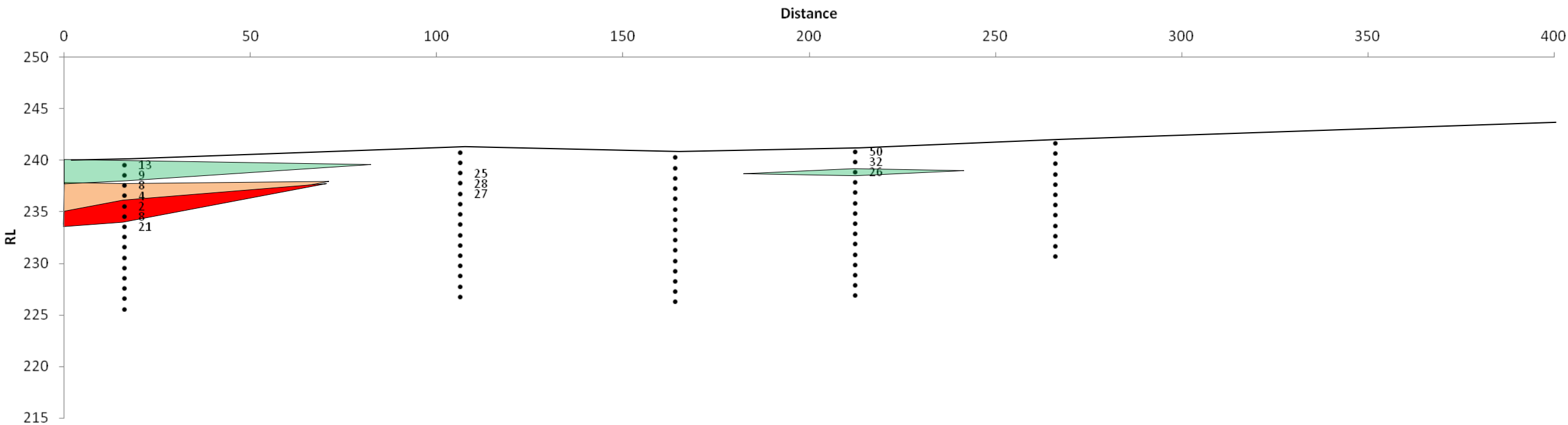


Cross Section AR part 1

Whole Total SiO₂

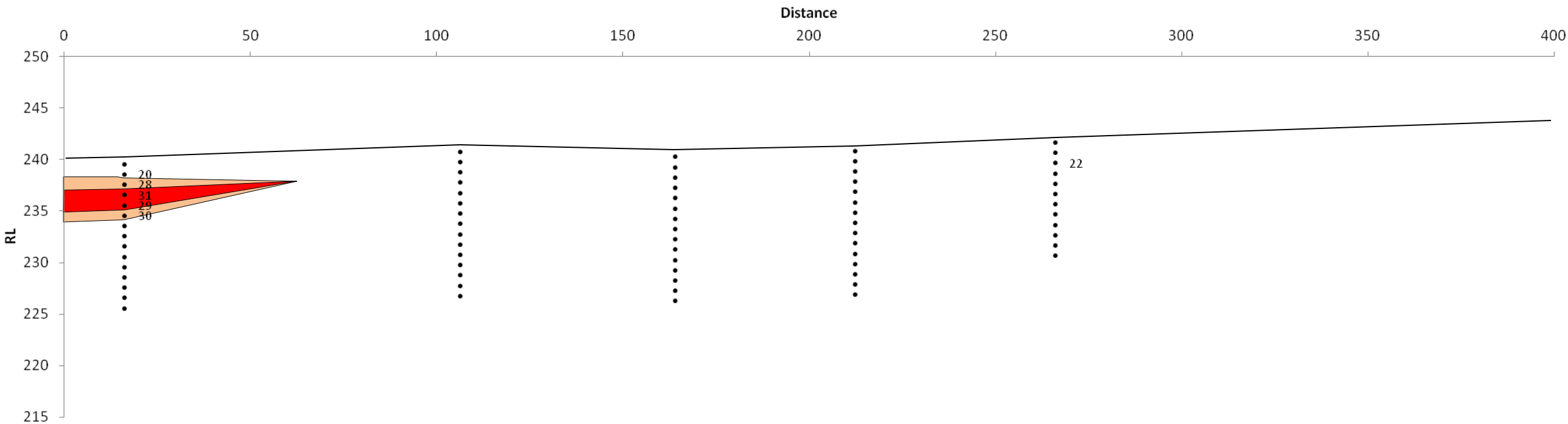


0.26mm Sieved Total SiO₂

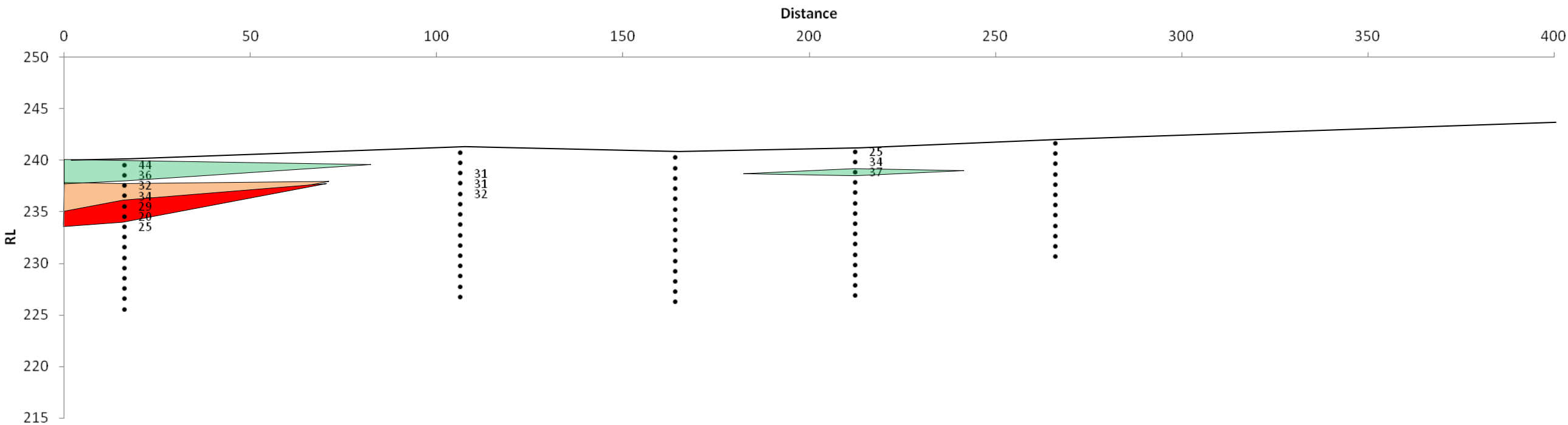


Cross Section AR part 1

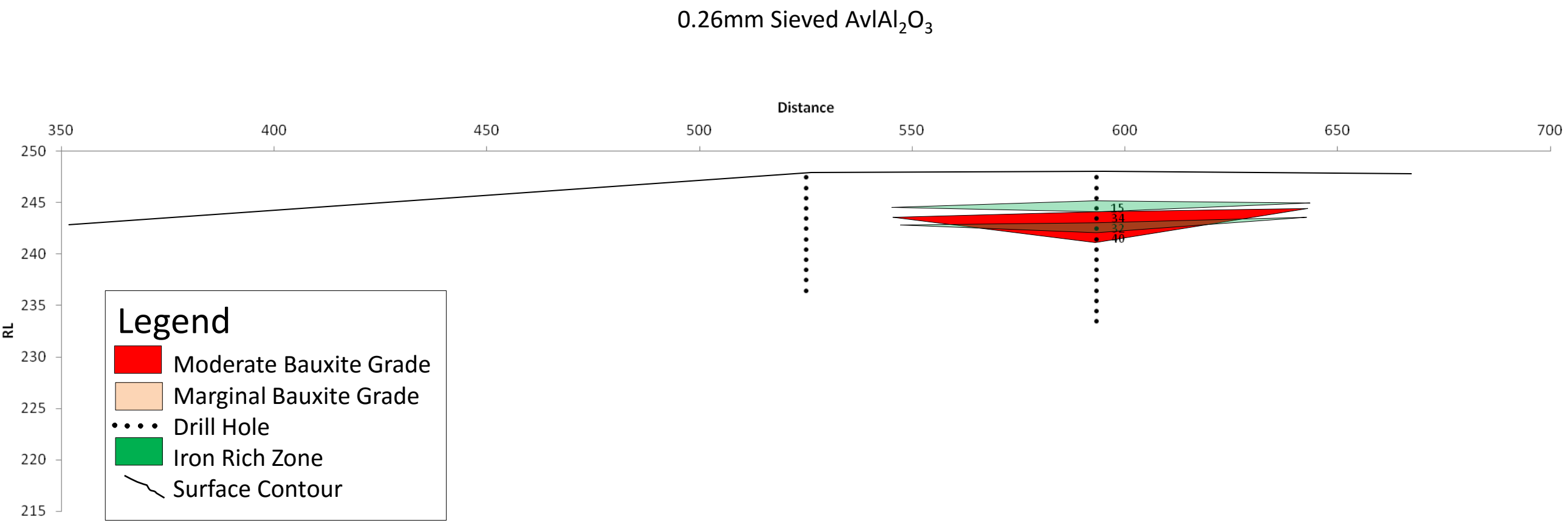
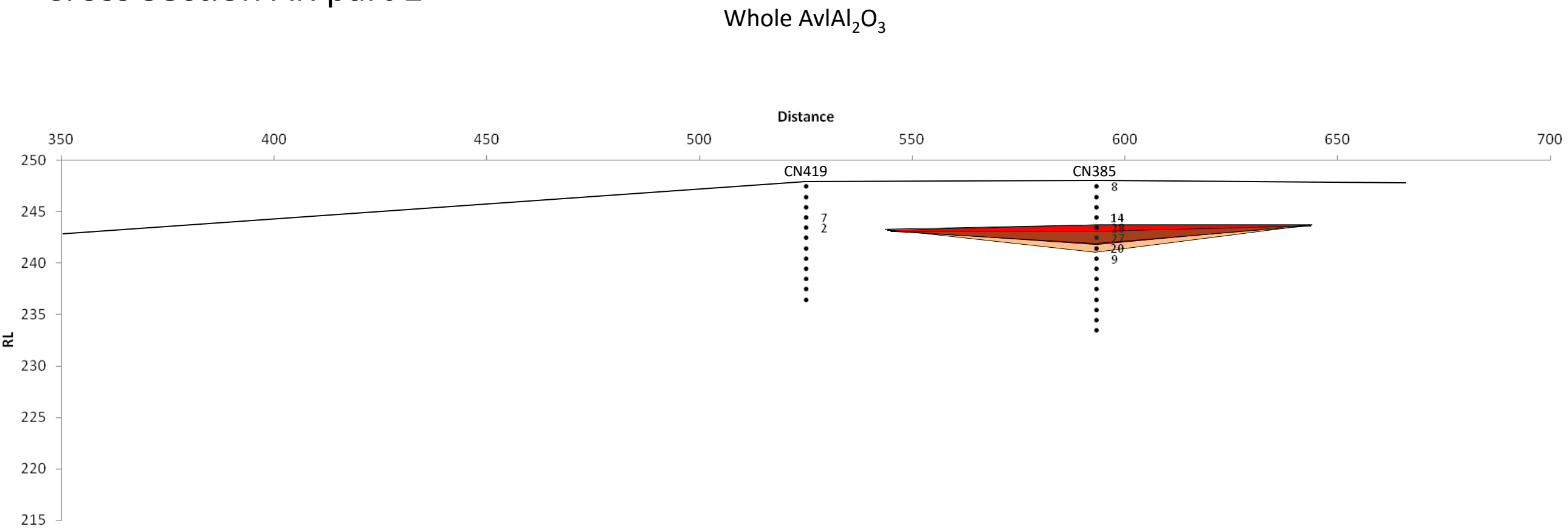
Whole Total Fe₂O₃



0.26mm Sieved Total Fe₂O₃

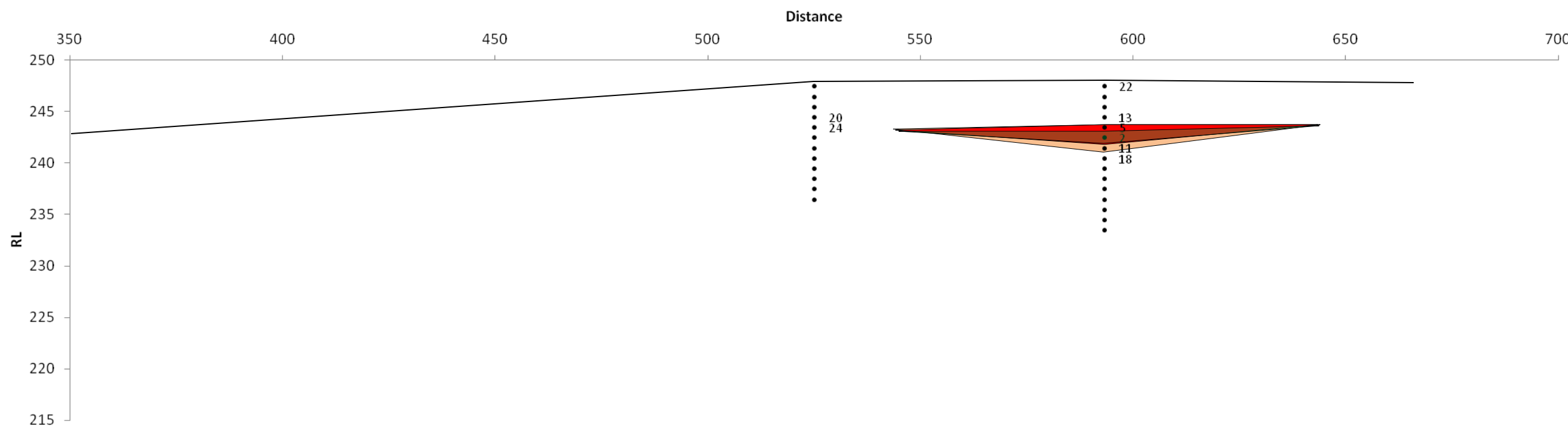


Cross Section AR part 2

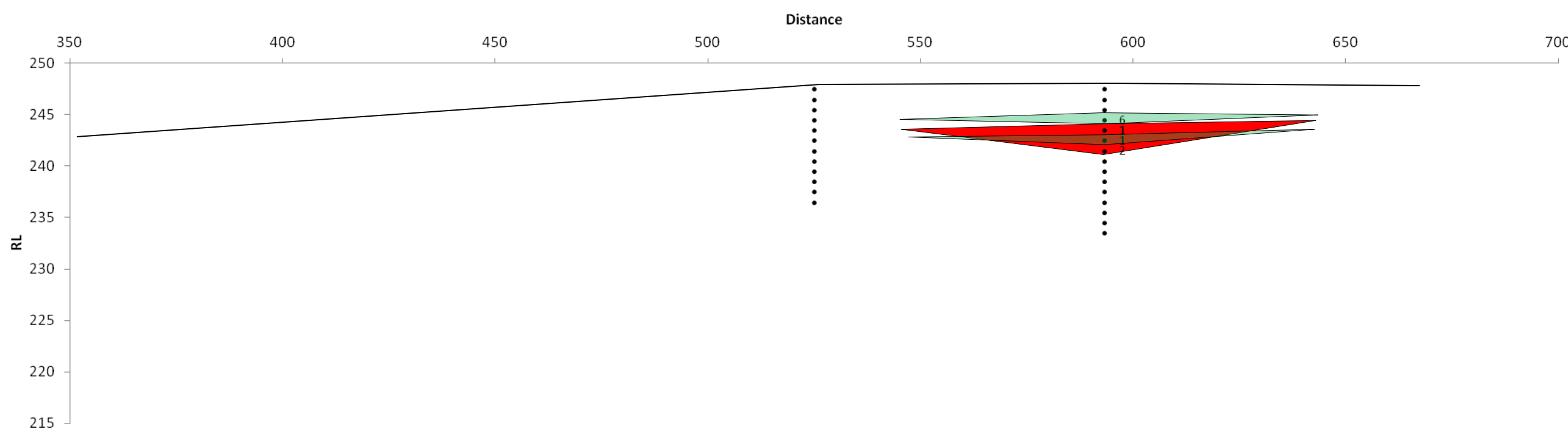


Cross Section AR part 2

Whole Reactive SiO₂

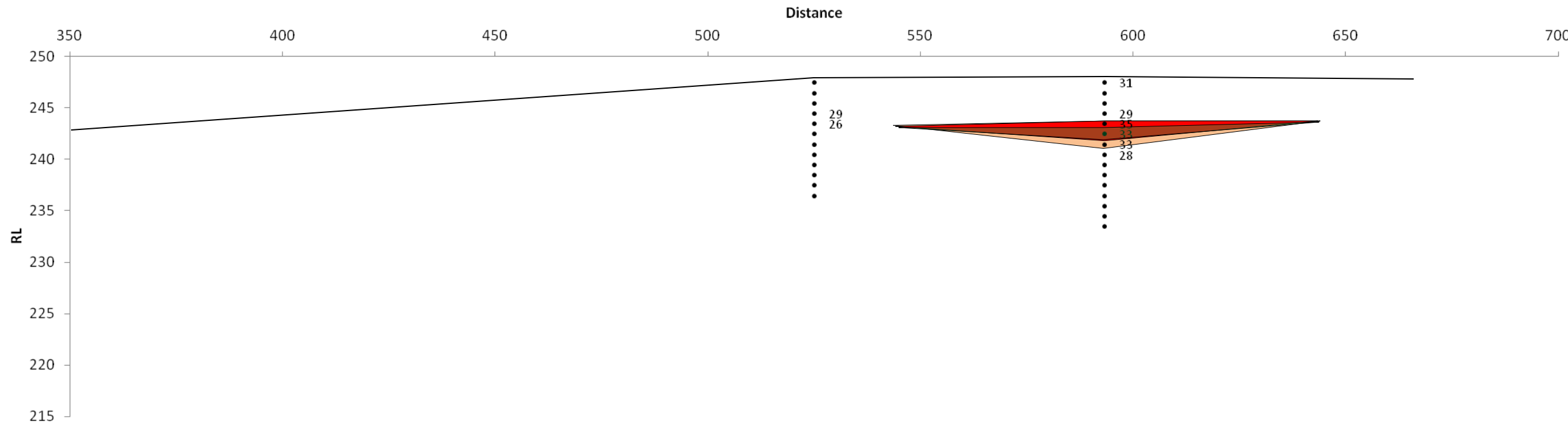


0.26mm Sieved Reactive SiO₂

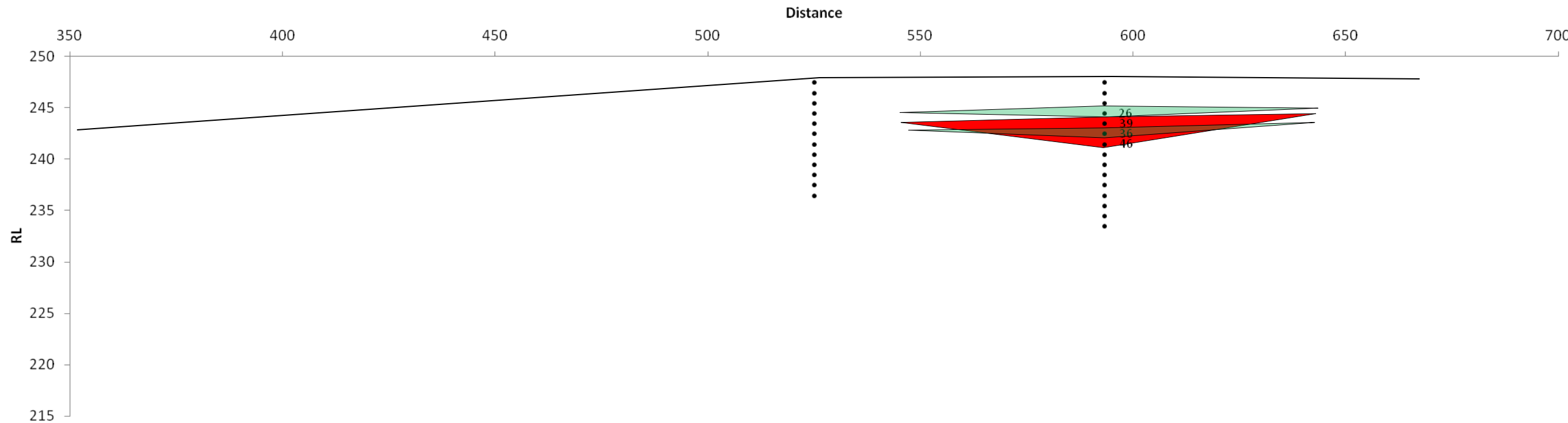


Cross Section AR part 2

Whole Total Al₂O₃

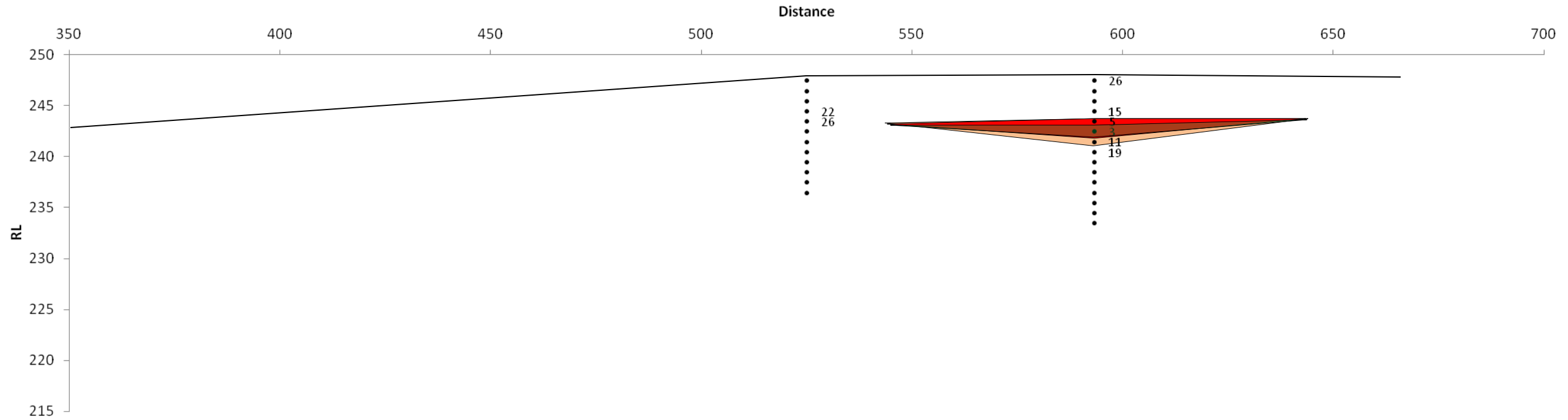
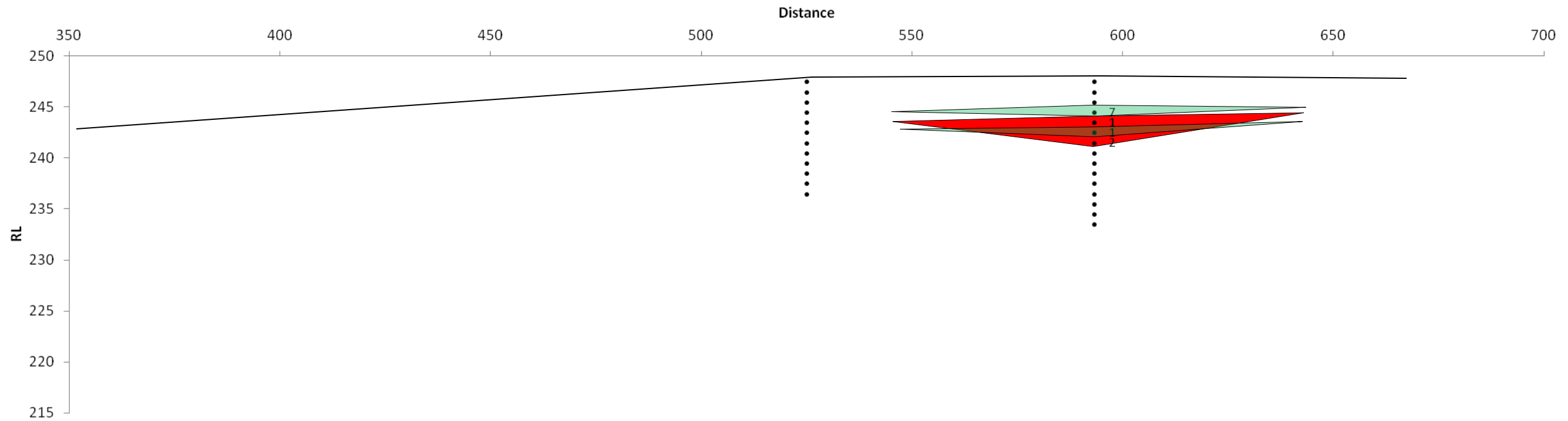


0.26mm Sieved Total Al₂O₃



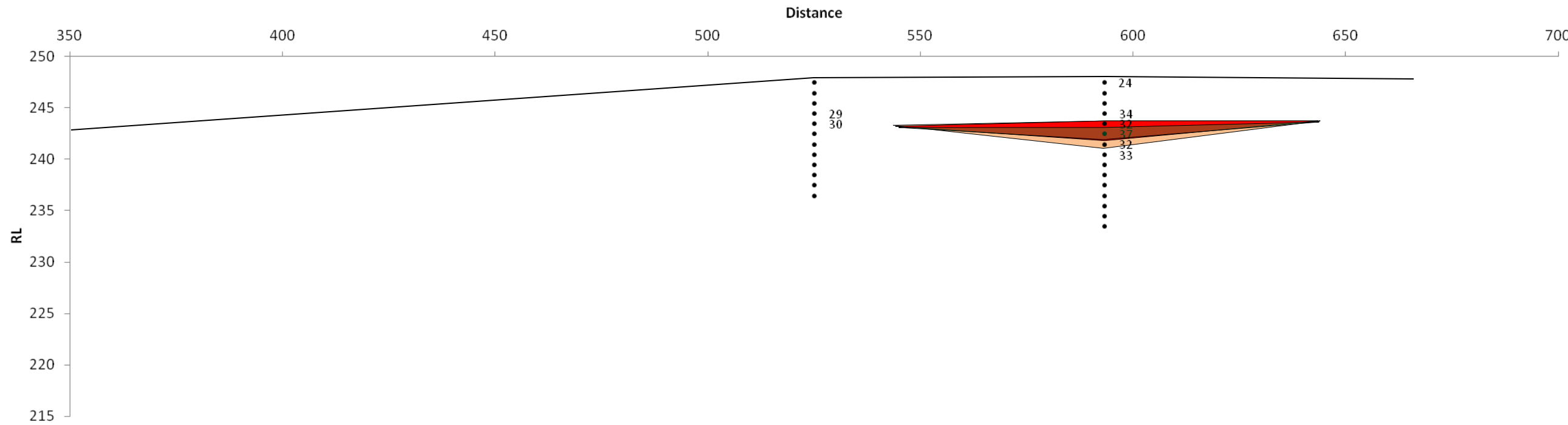
Cross Section AR part 2

Whole Total SiO₂

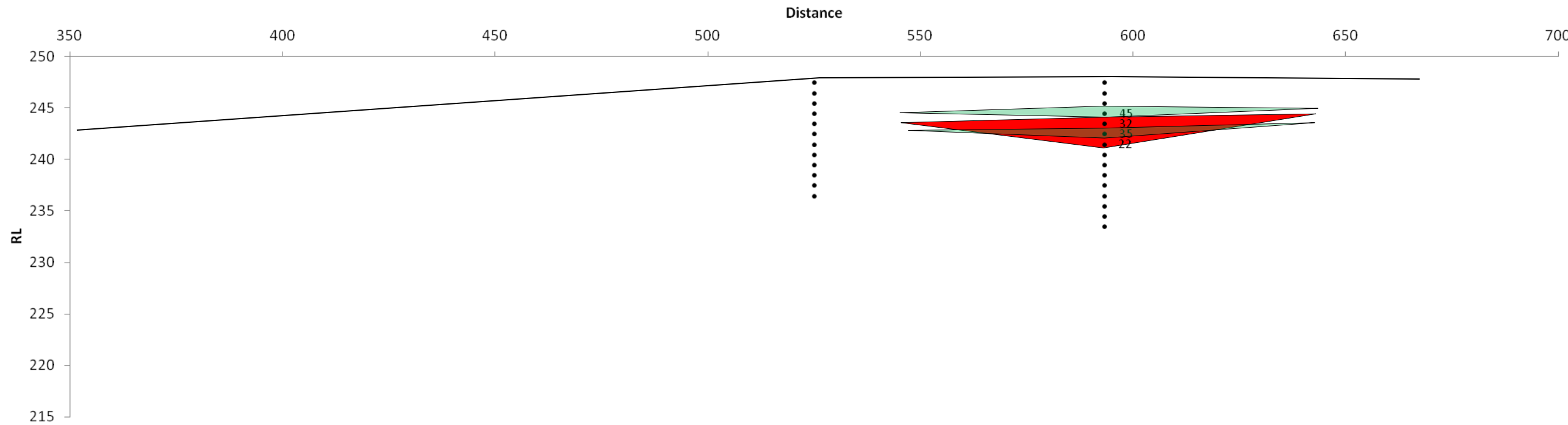
0.26mm Sieved Total SiO₂

Cross Section AR part 2

Whole Total Fe₂O₃

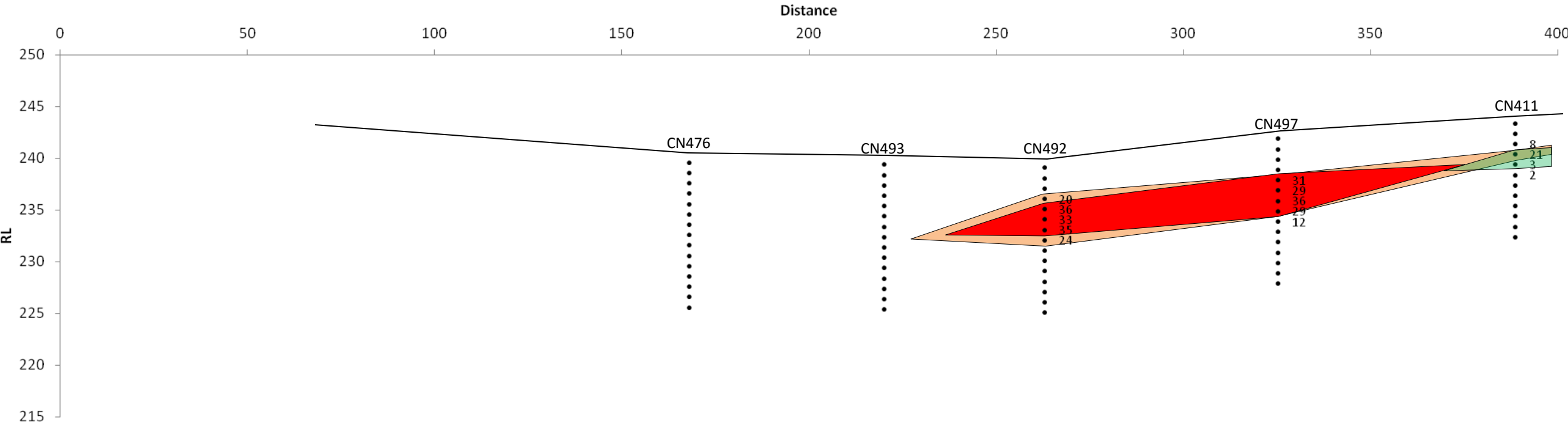


0.26mm Sieved Total Fe₂O₃

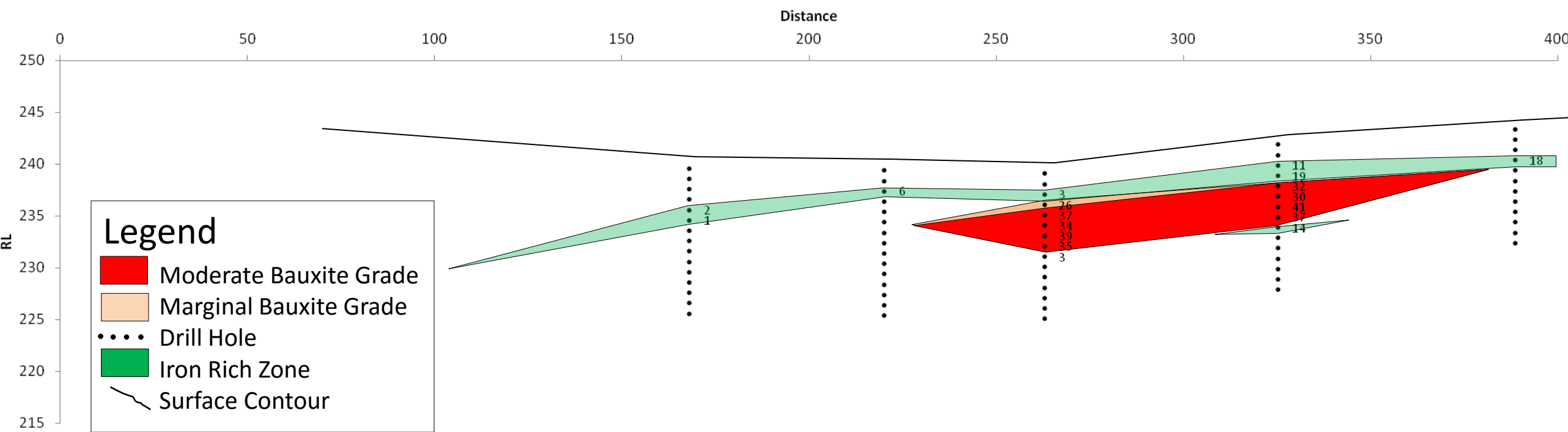


Cross Section AS part 1

Whole AvlAl₂O₃



0.26mm Sieved AvlAl₂O₃



Legend

Moderate Bauxite Grade

Marginal Bauxite Grade

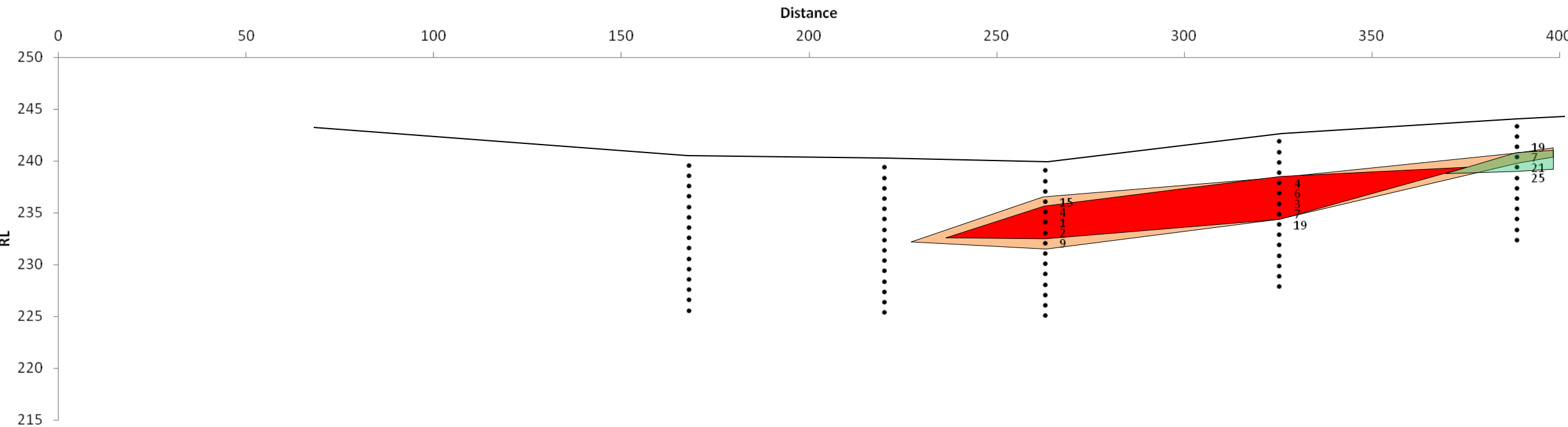
Drill Hole

Iron Rich Zone

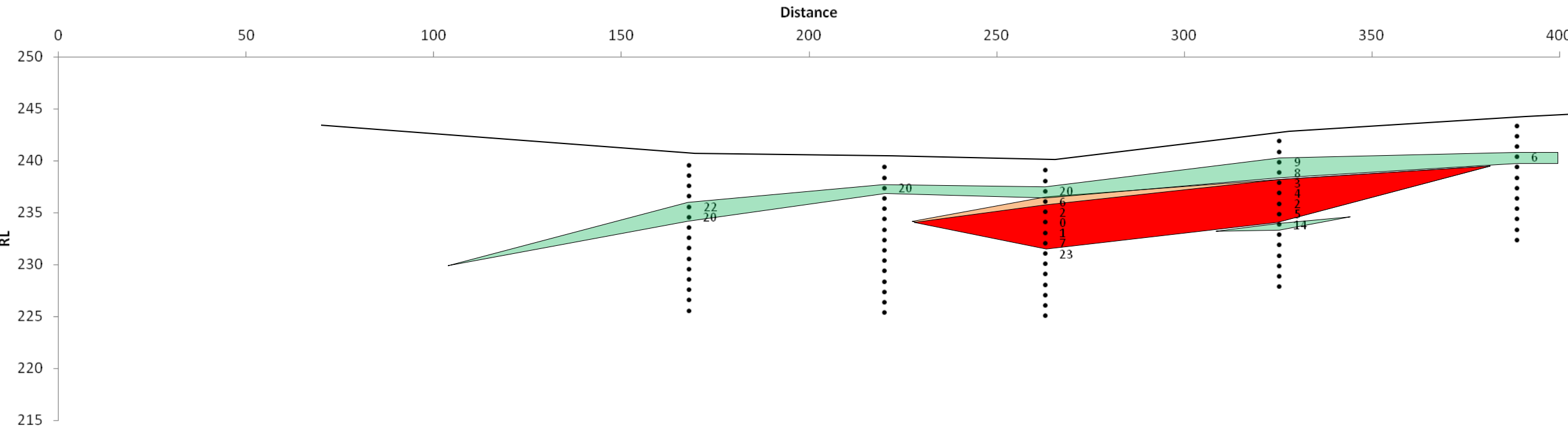
Surface Contour

Cross Section AS part 1

Whole Reactive SiO₂

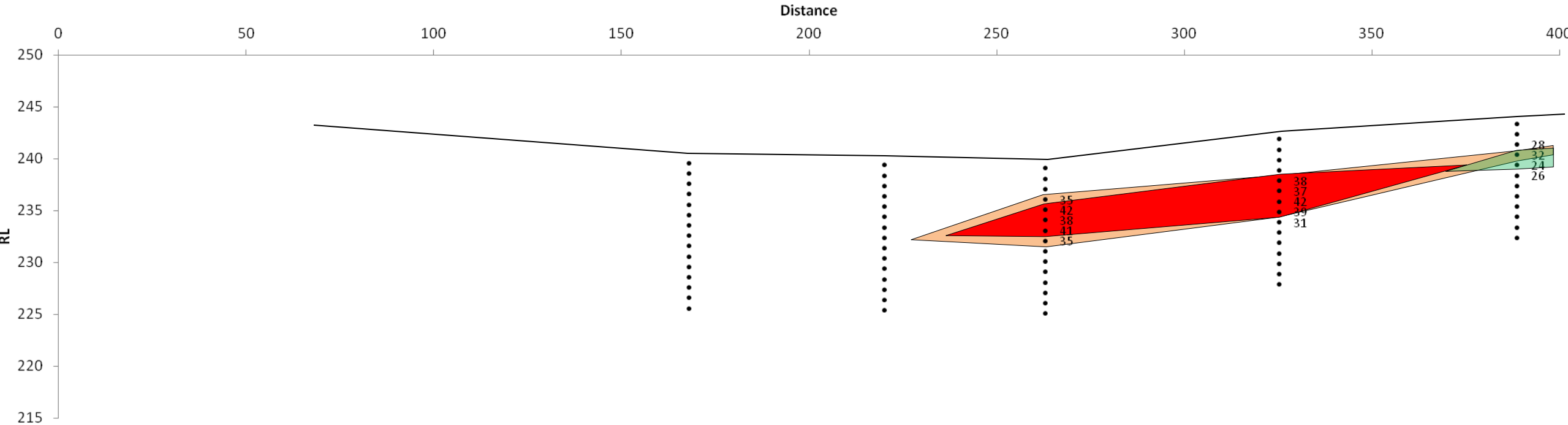


0.26mm Sieved Reactive SiO₂

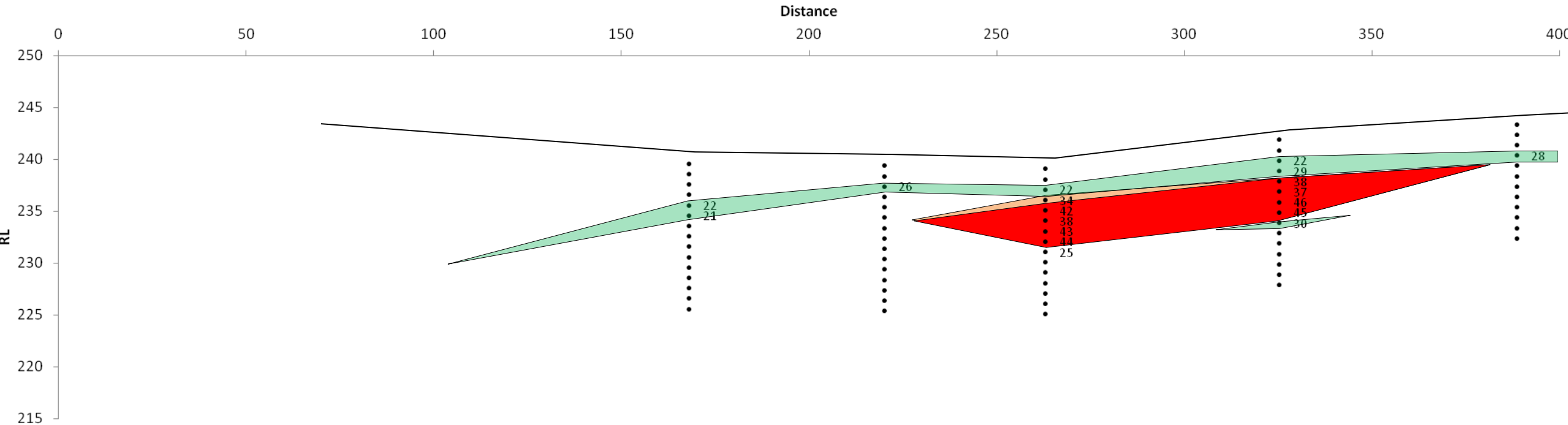


Cross Section AS part 1

Whole Total Al₂O₃

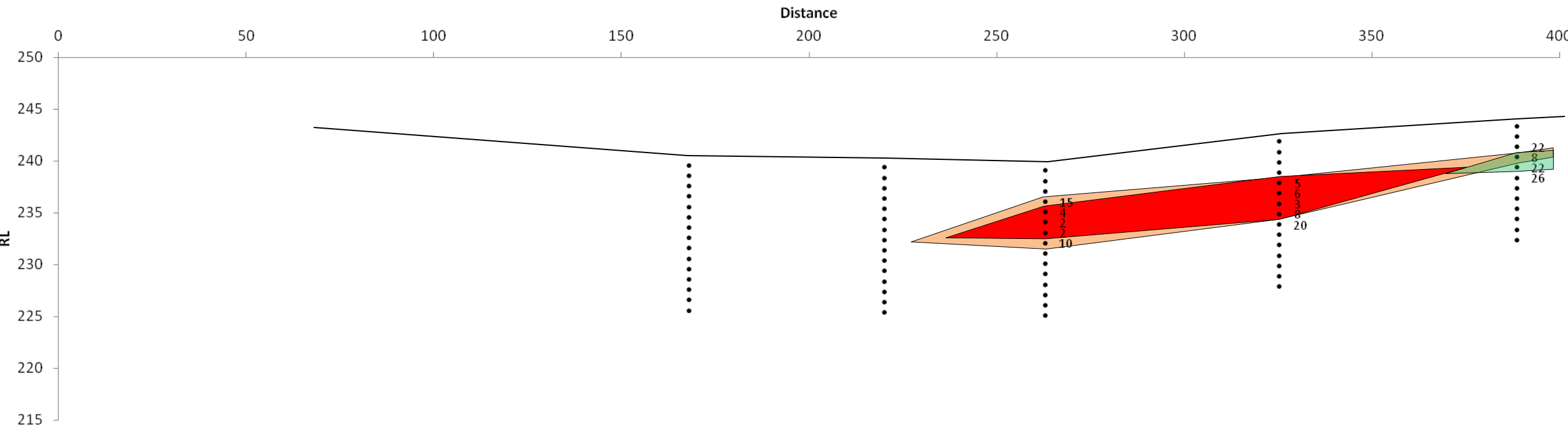


0.26mm Sieved Total Al₂O₃

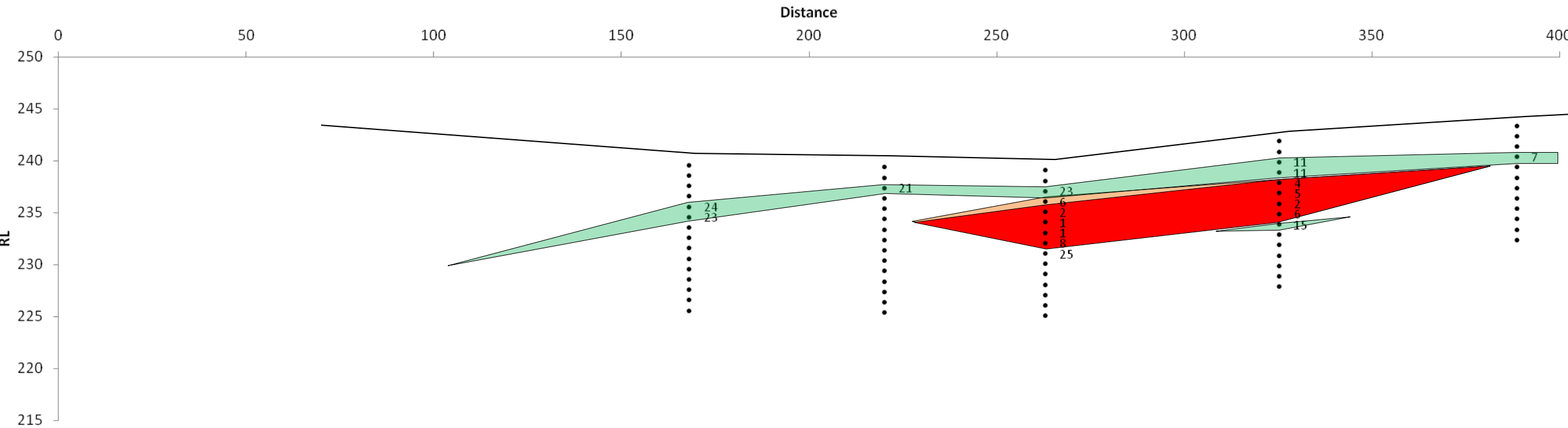


Cross Section AS part 1

Whole Total SiO₂

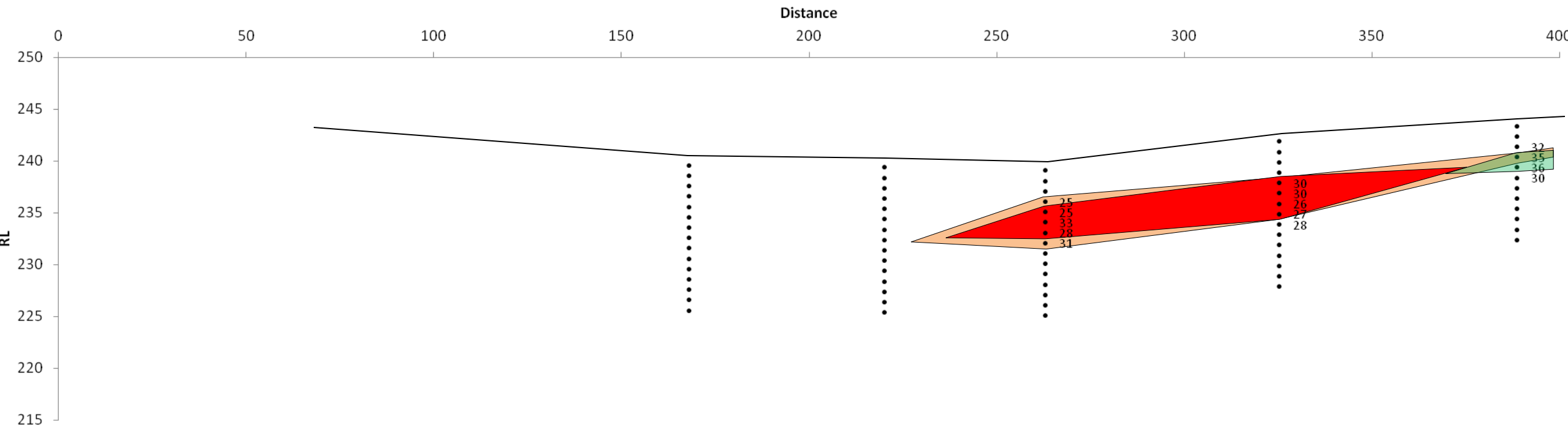


0.26mm Sieved Total SiO₂

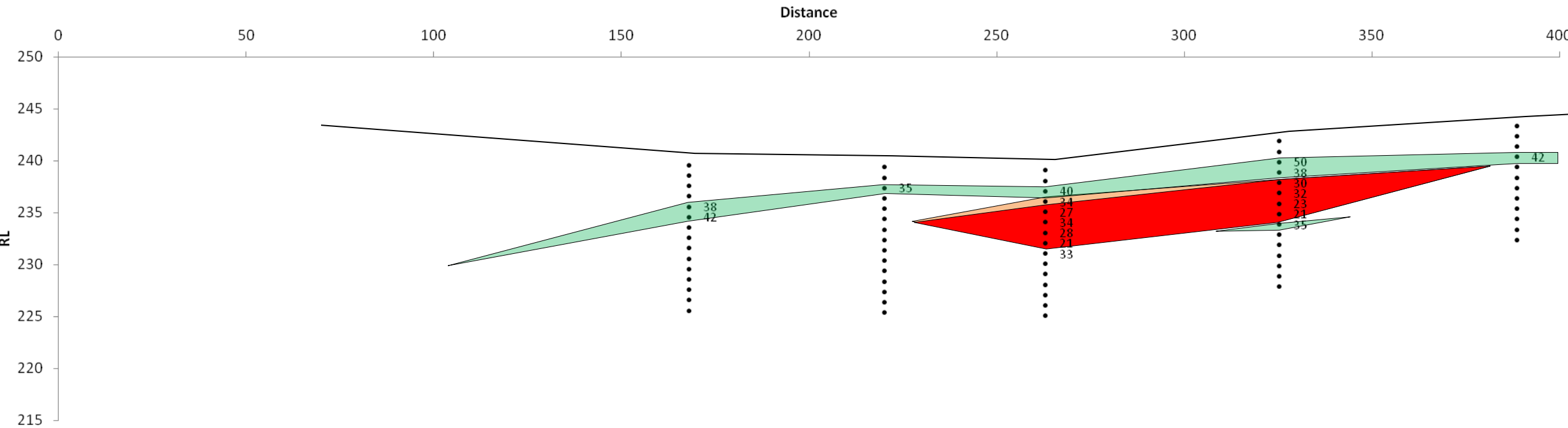


Cross Section AS part 1

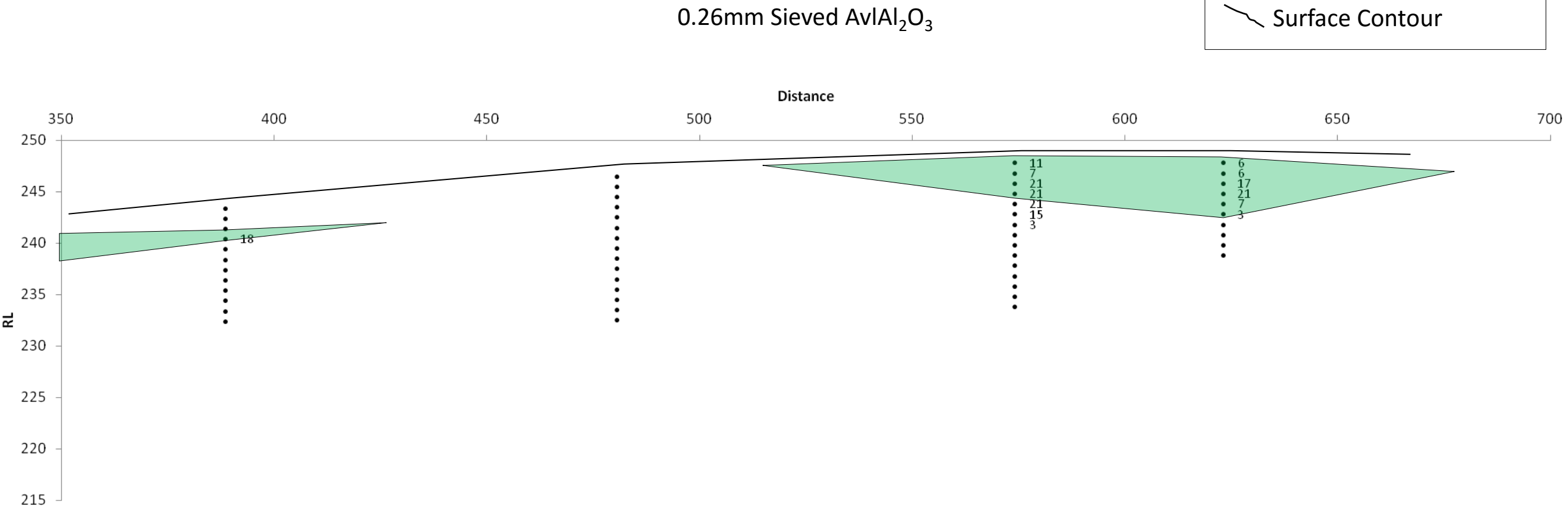
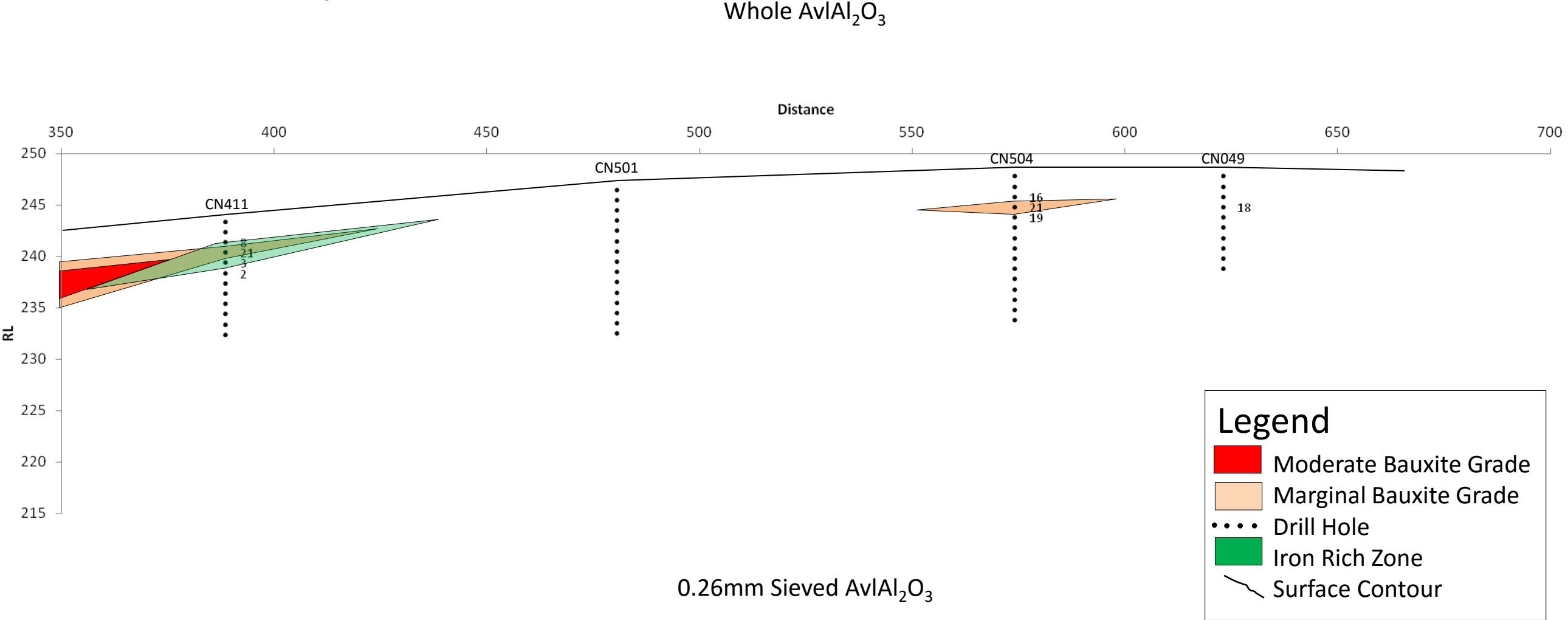
Whole Total Fe₂O₃



0.26mm Sieved Total Fe₂O₃

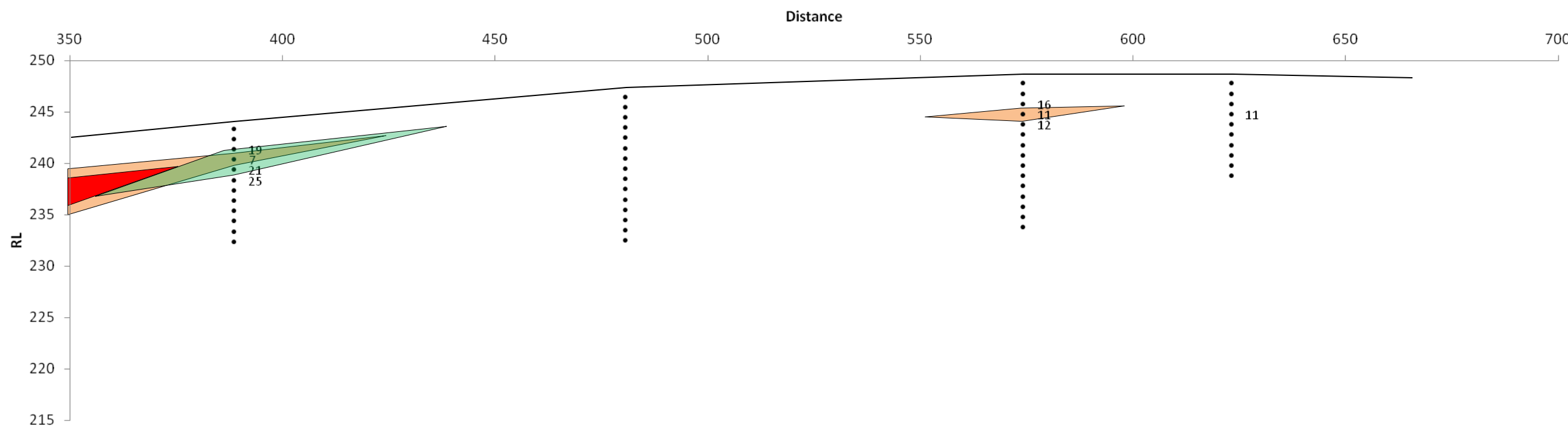


Cross Section AS part 2

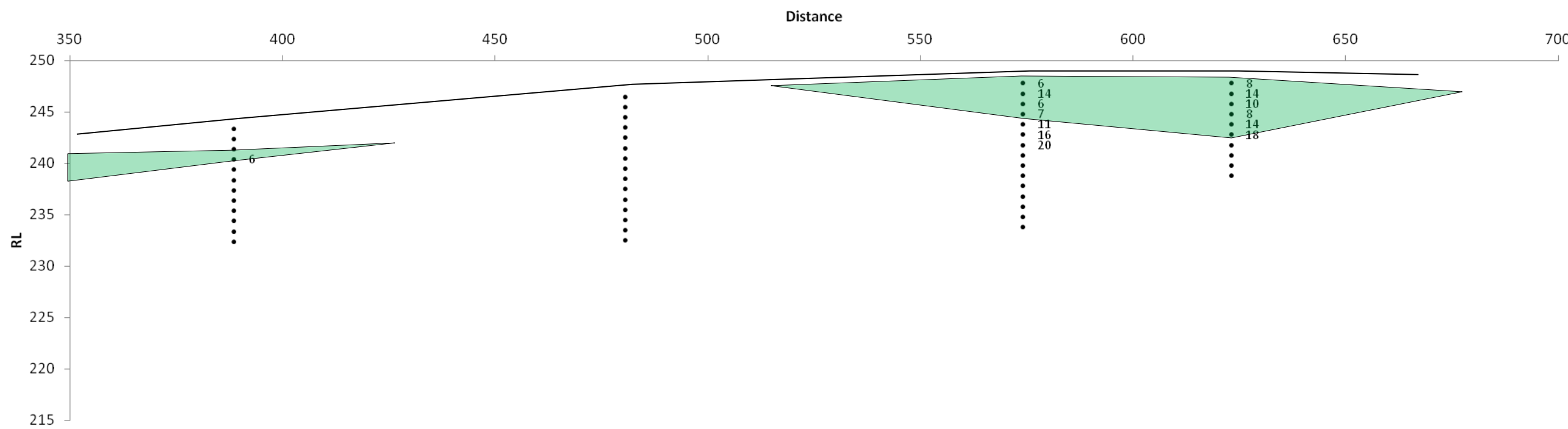


Cross Section AS part 2

Whole Reactive SiO₂

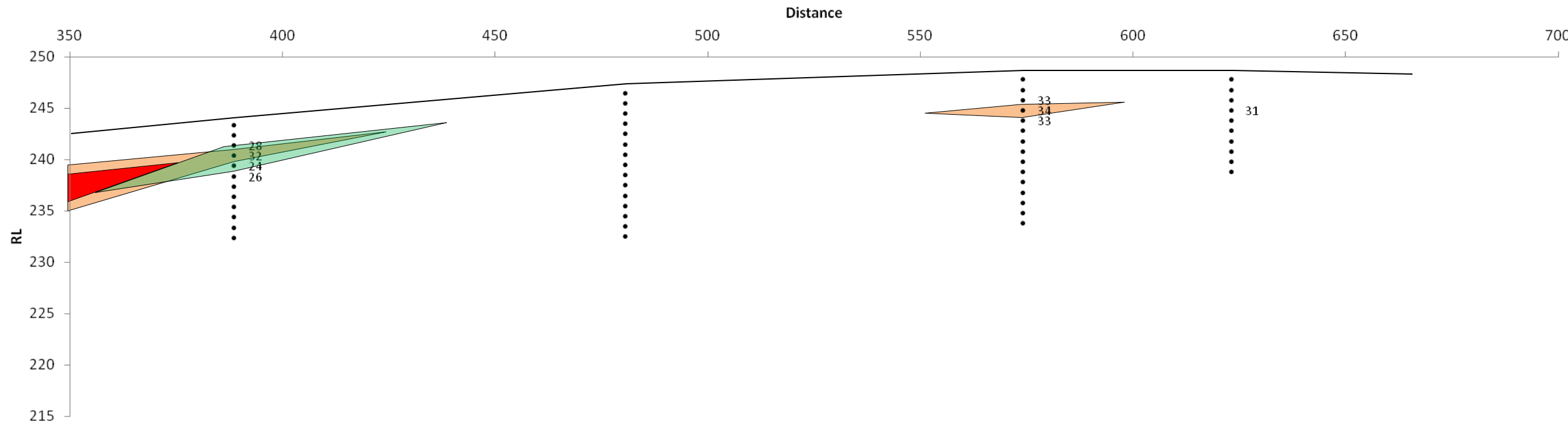


0.26mm Sieved Reactive SiO₂

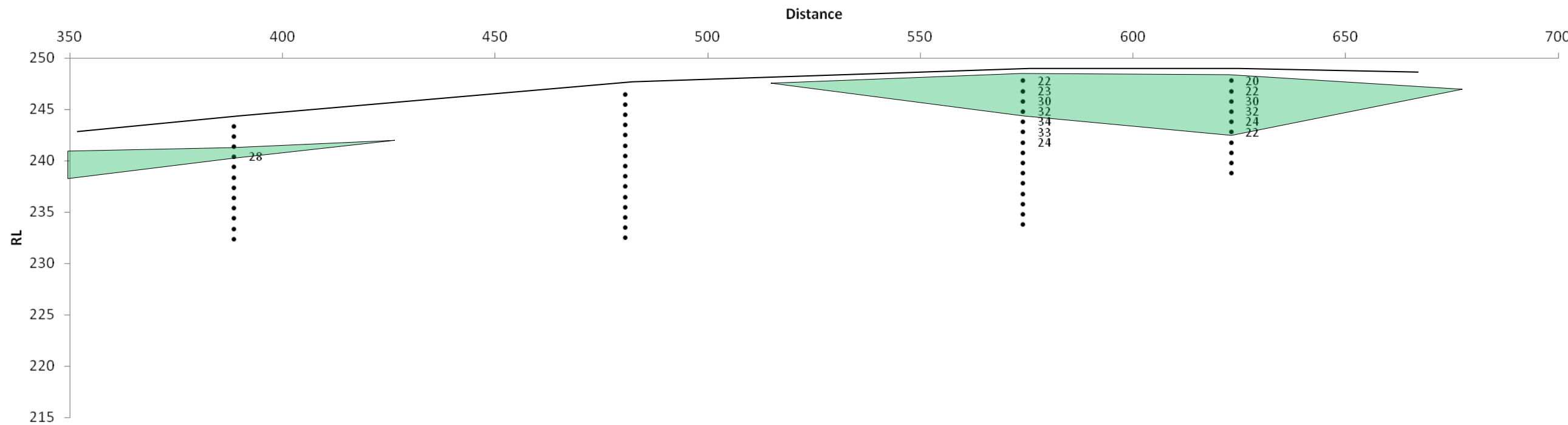


Cross Section AS part 2

Whole Total Al₂O₃

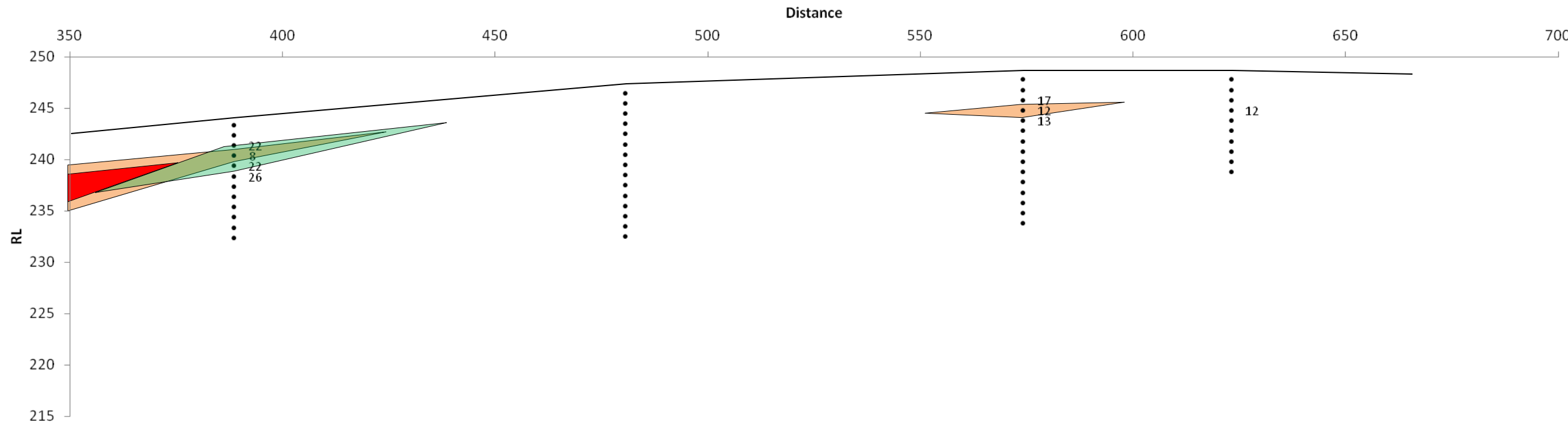


0.26mm Sieved Total Al₂O₃

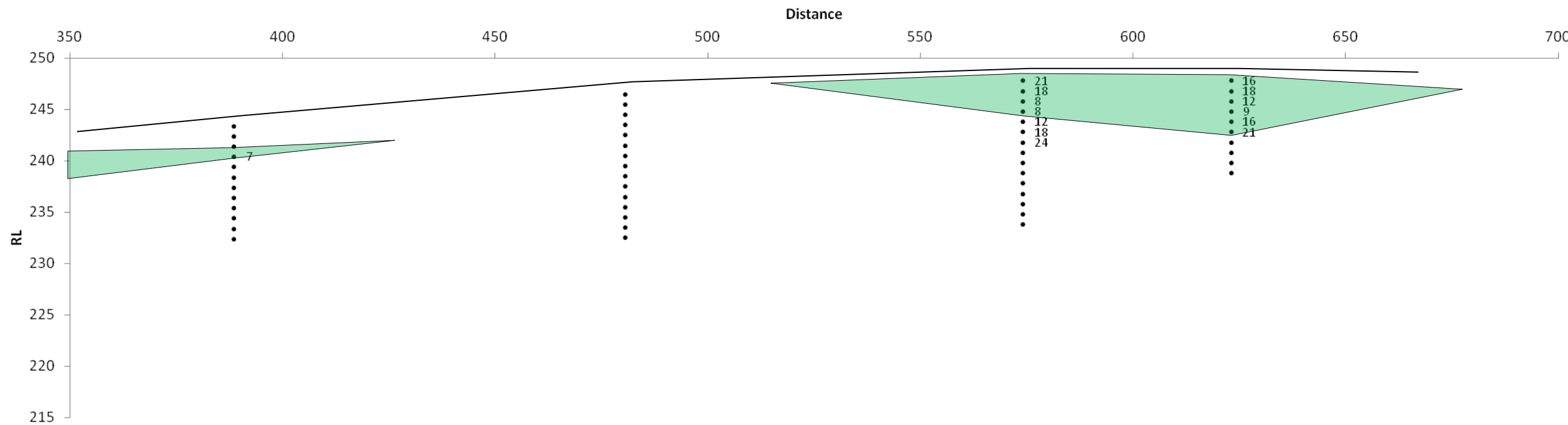


Cross Section AS part 2

Whole Total SiO₂

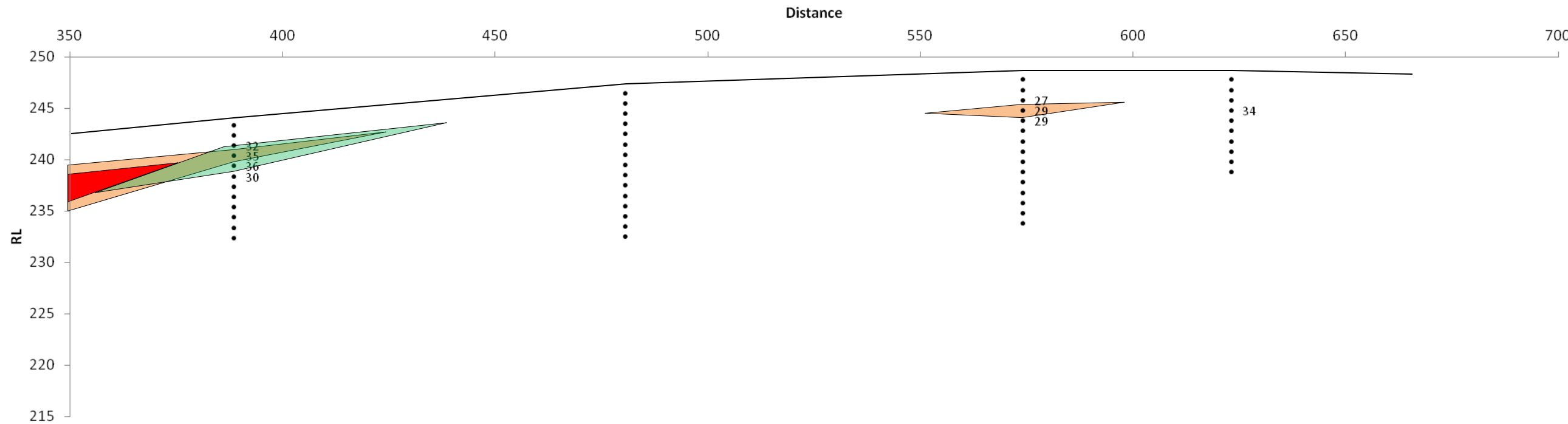


0.26mm Sieved Total SiO₂

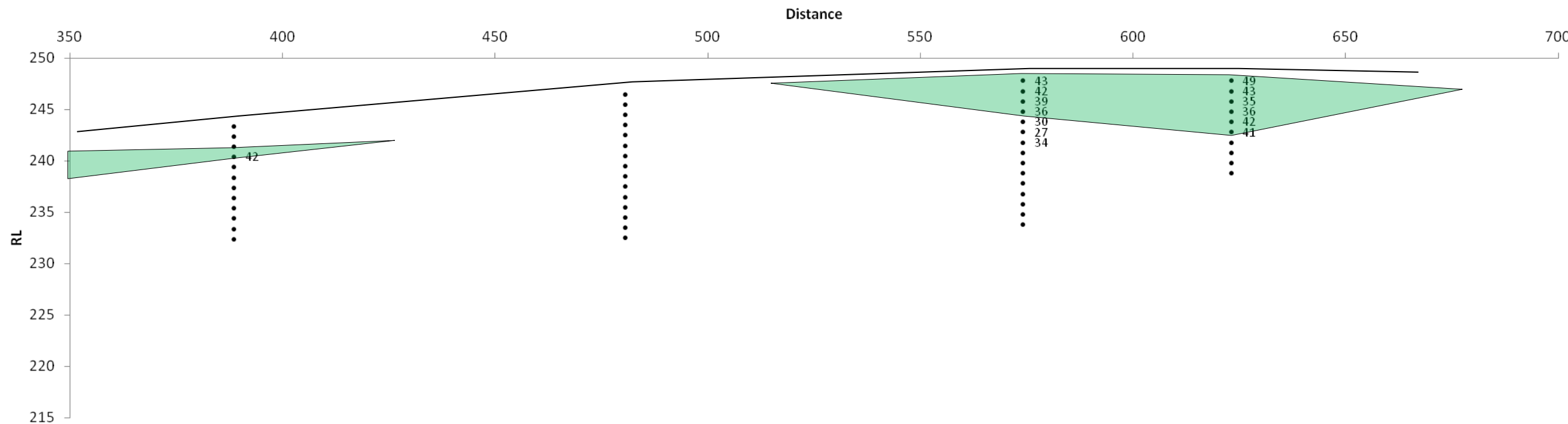


Cross Section AS part 2

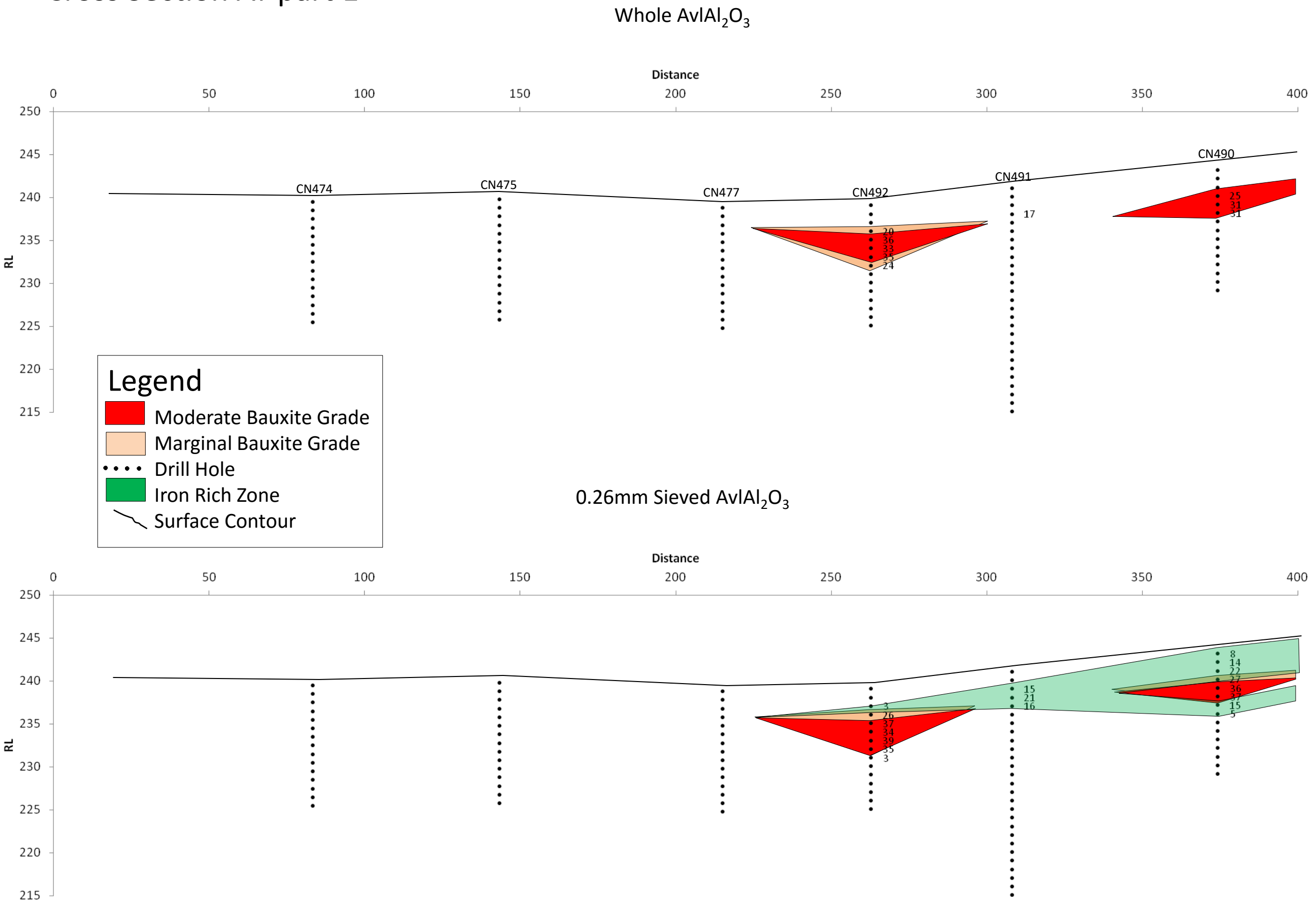
Whole Total Fe₂O₃



0.26mm Sieved Total Fe₂O₃

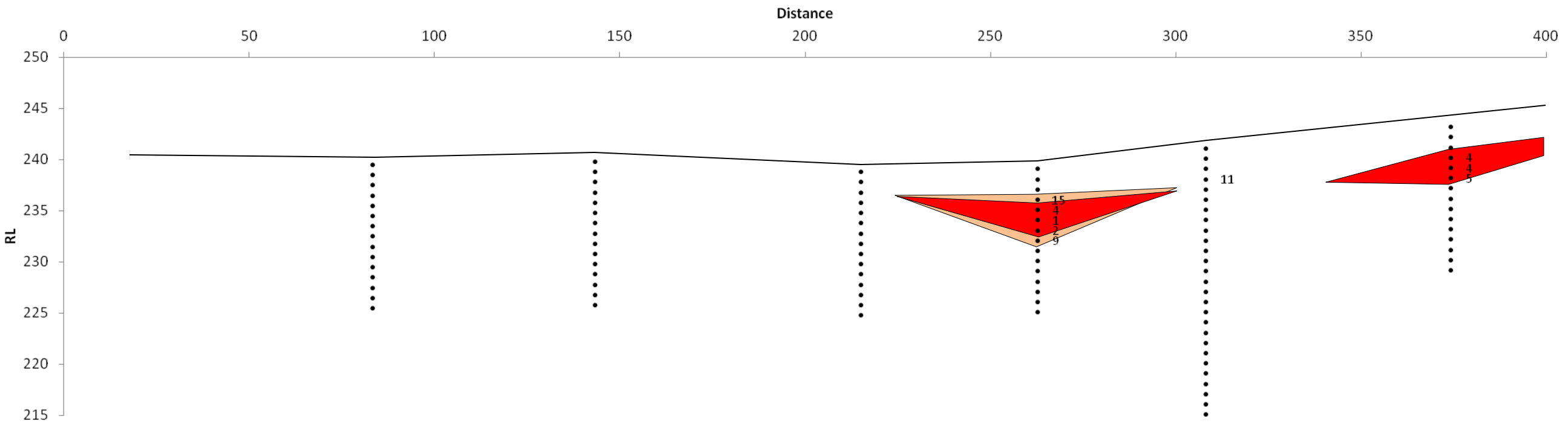


Cross Section AT part 1

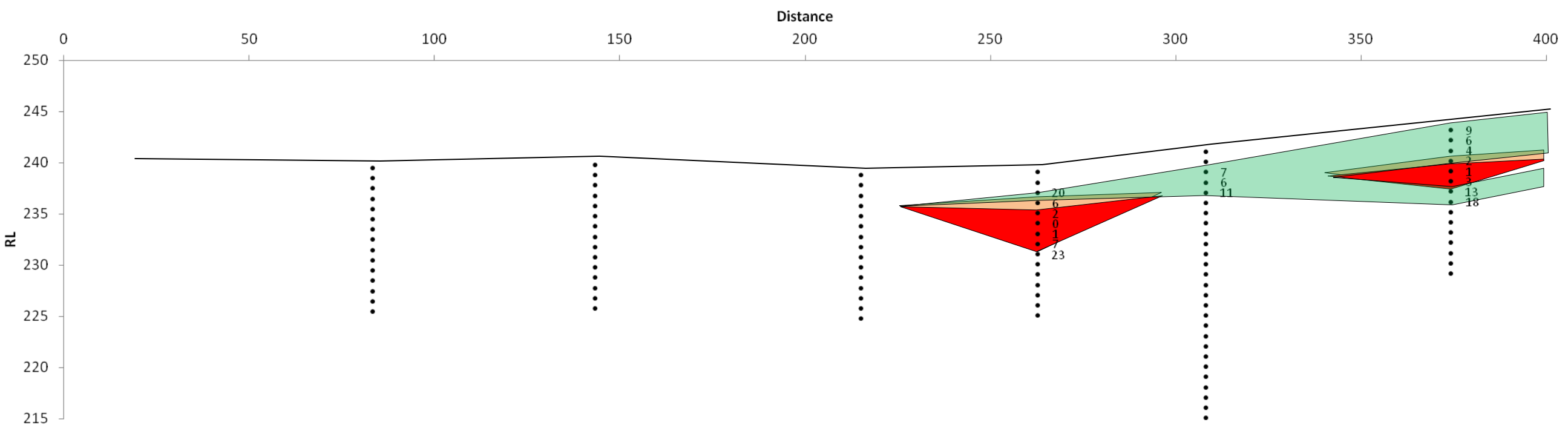


Cross Section AT part 1

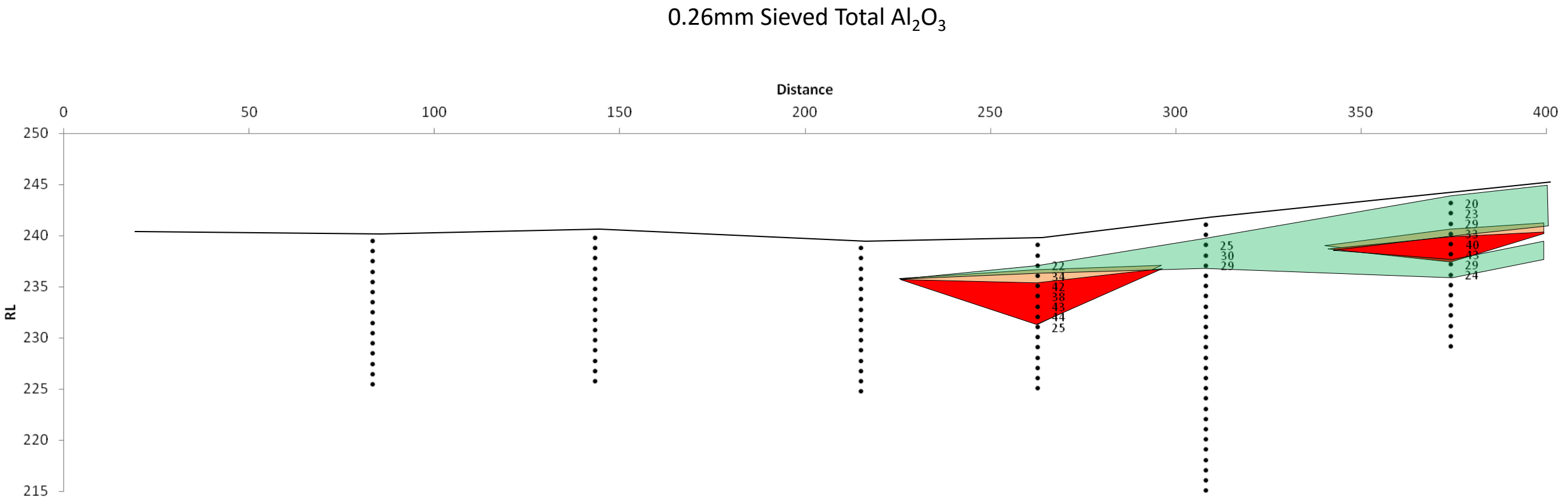
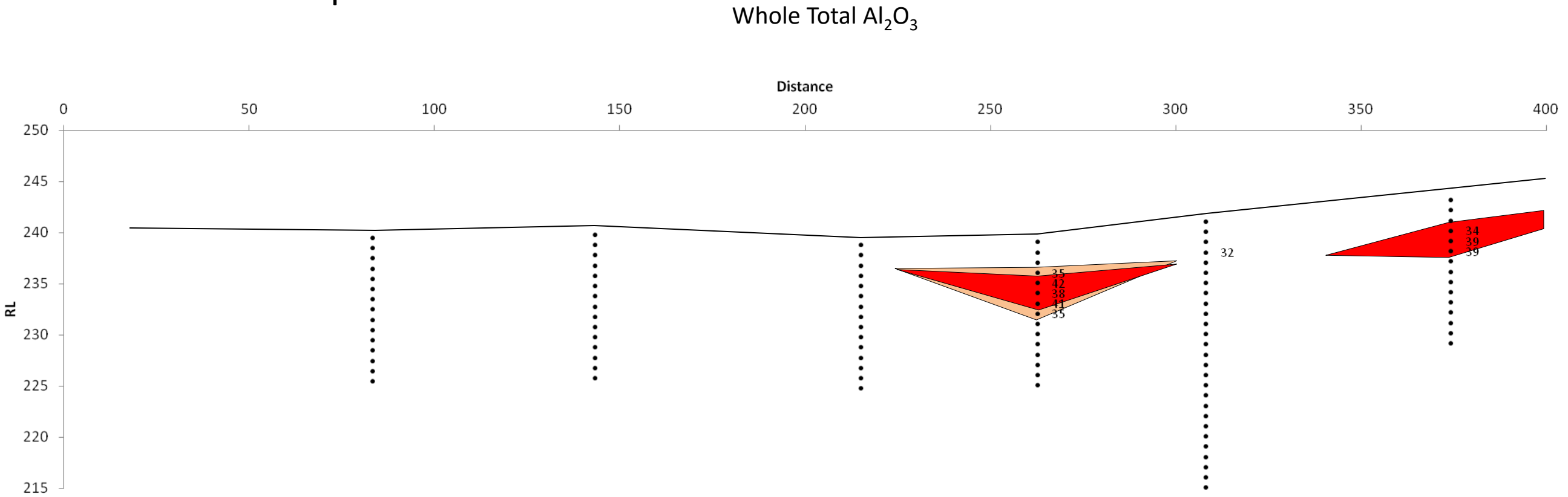
Whole Reactive SiO₂



0.26mm Sieved Reactive SiO₂

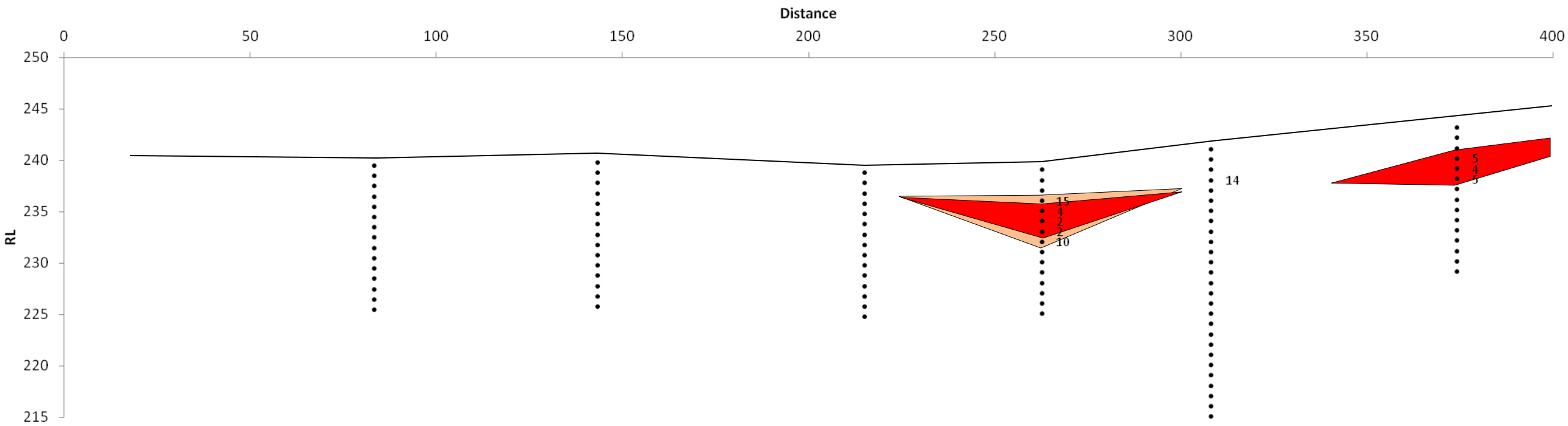


Cross Section AT part 1

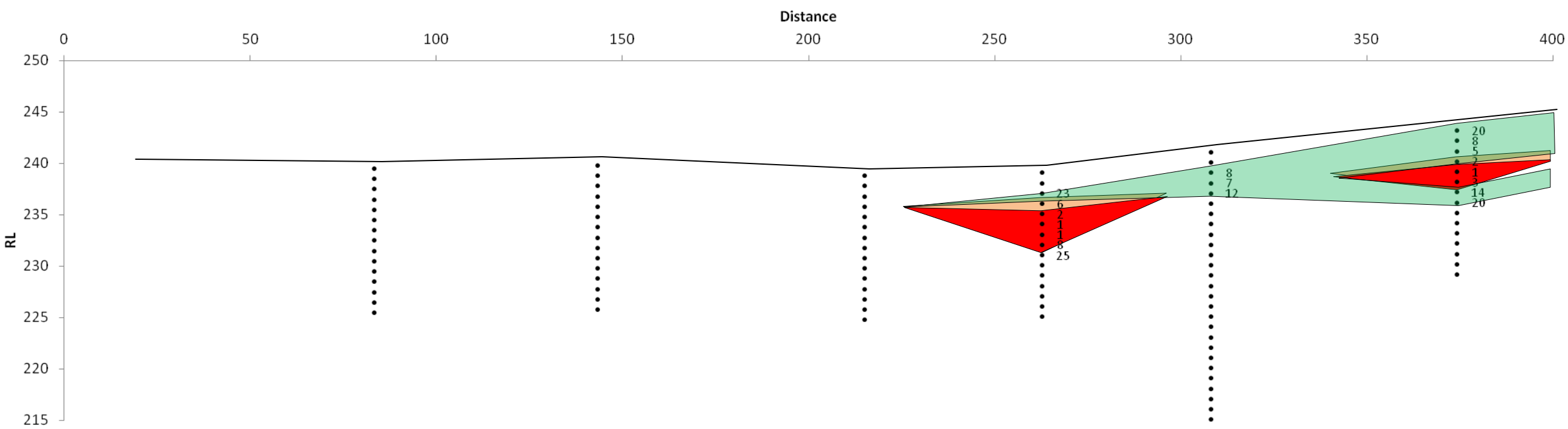


Cross Section AT part 1

Whole Total SiO₂

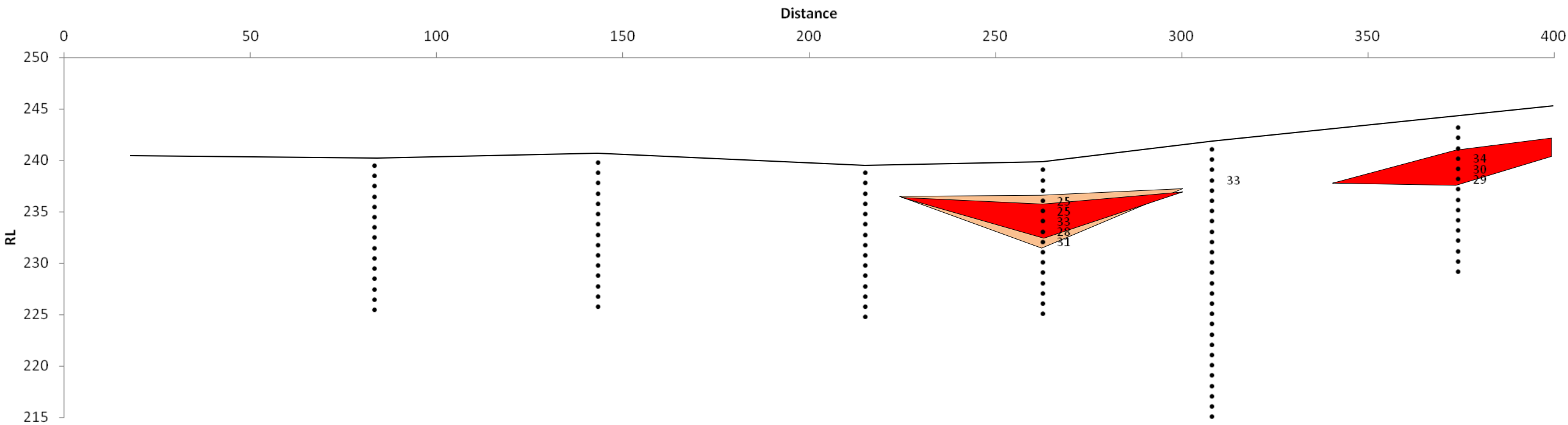


0.26mm Sieved Total SiO₂

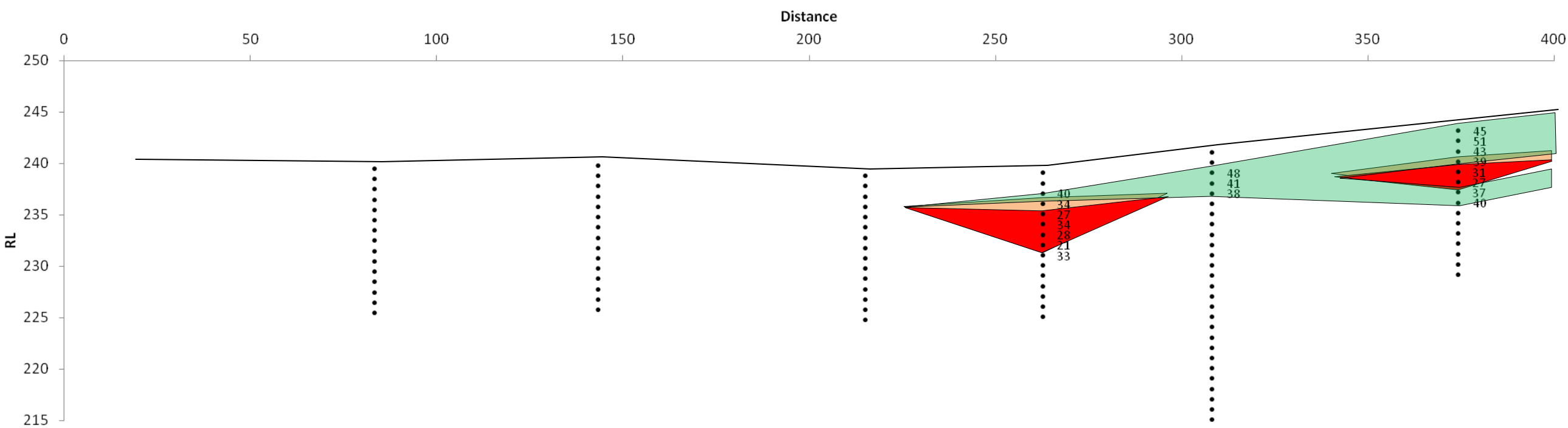


Cross Section AT part 1

Whole Total Fe₂O₃

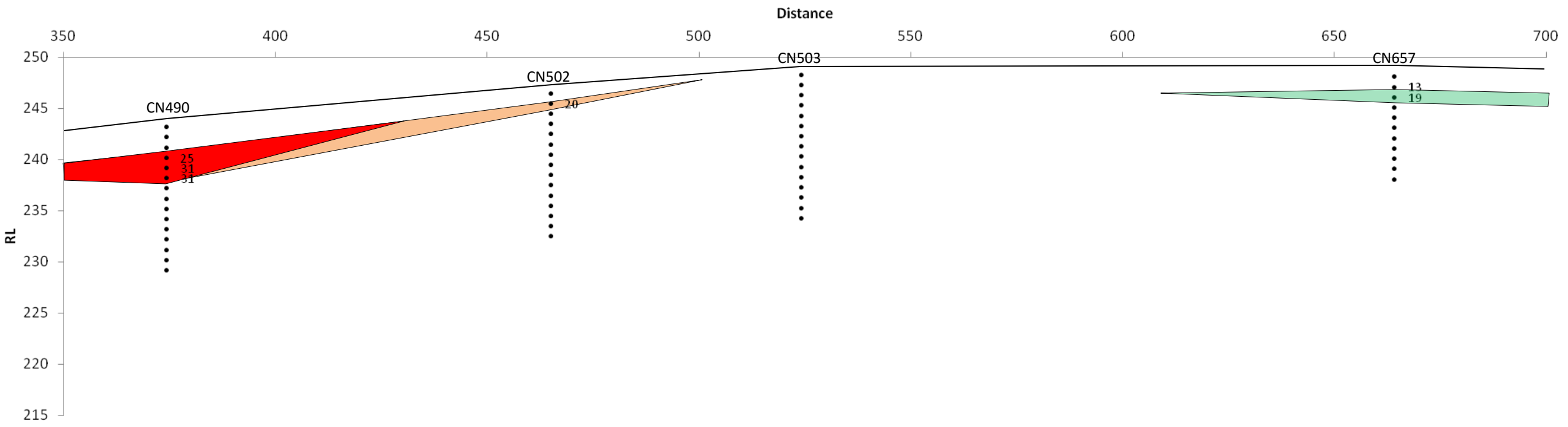


0.26mm Sieved Total Fe₂O₃

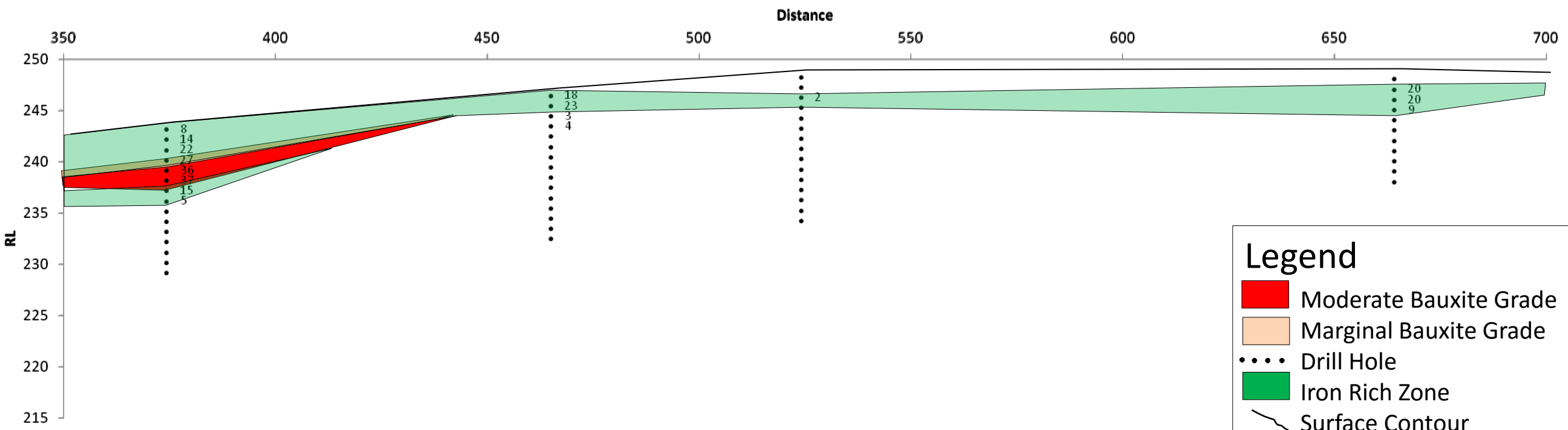


Cross Section AT part 2

Whole Al_2O_3



0.26mm Sieved Al_2O_3



Legend

Moderate Bauxite Grade

Marginal Bauxite Grade

.....

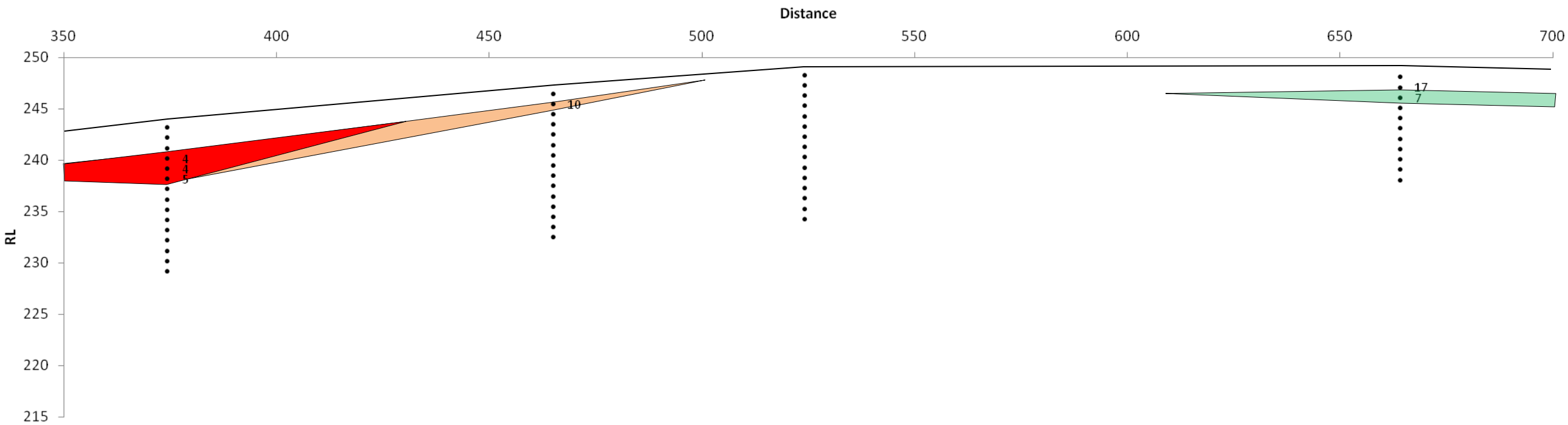
Drill Hole

Iron Rich Zone

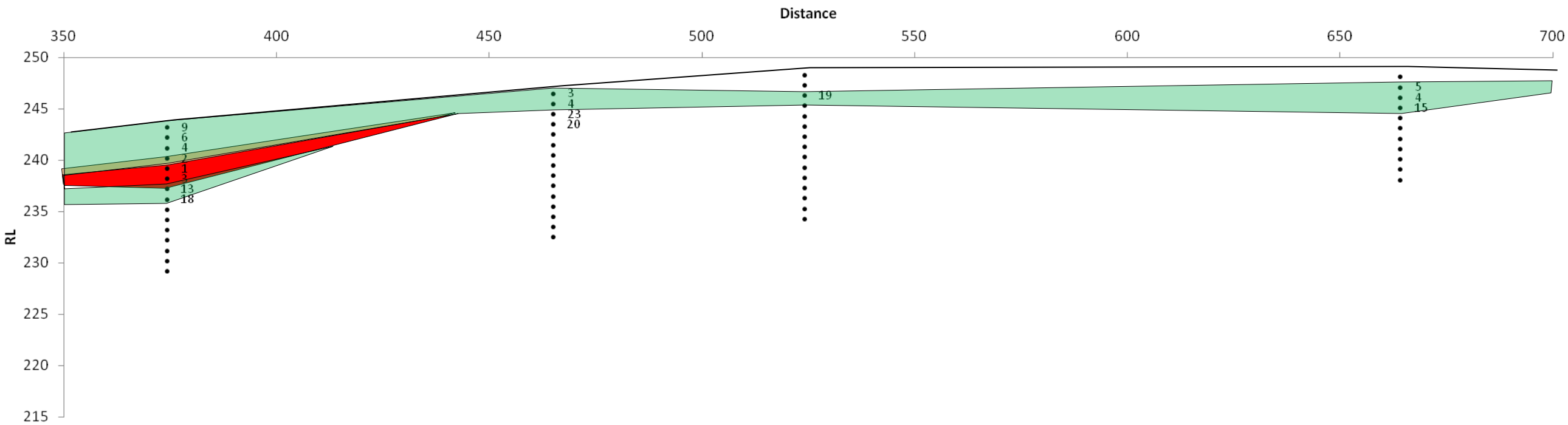
Surface Contour

Cross Section AT part 2

Whole Reactive SiO₂

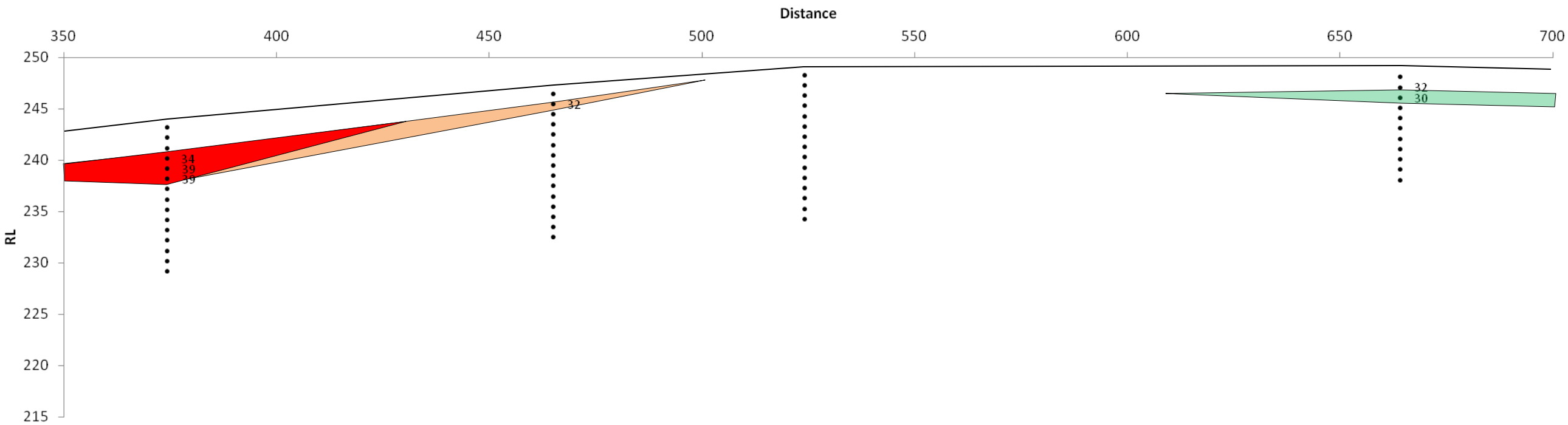


0.26mm Sieved Reactive SiO₂

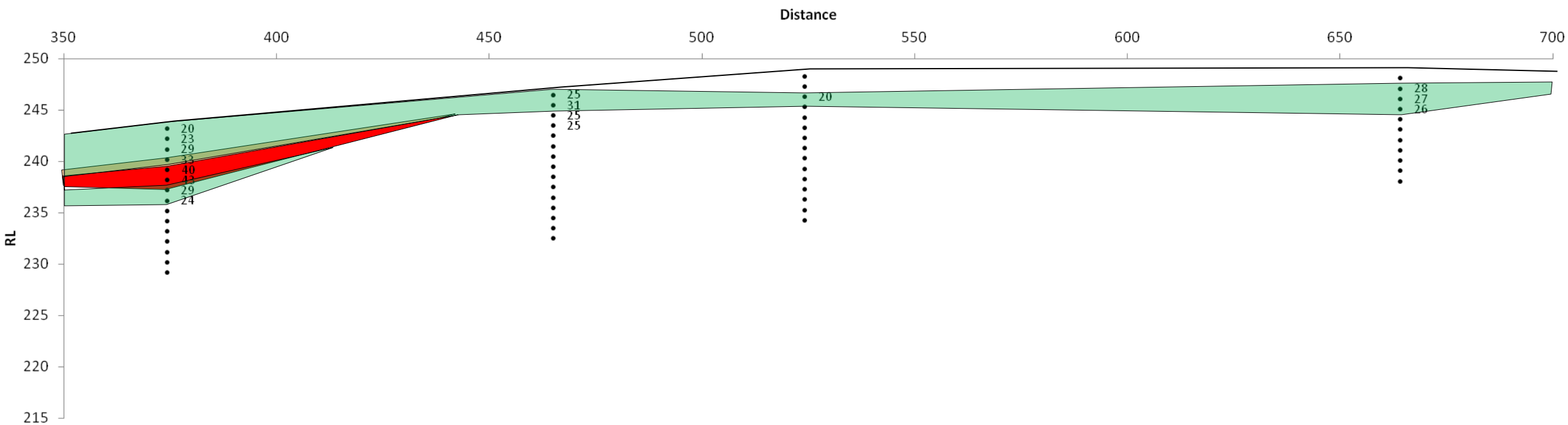


Cross Section AT part 2

Whole Total Al₂O₃

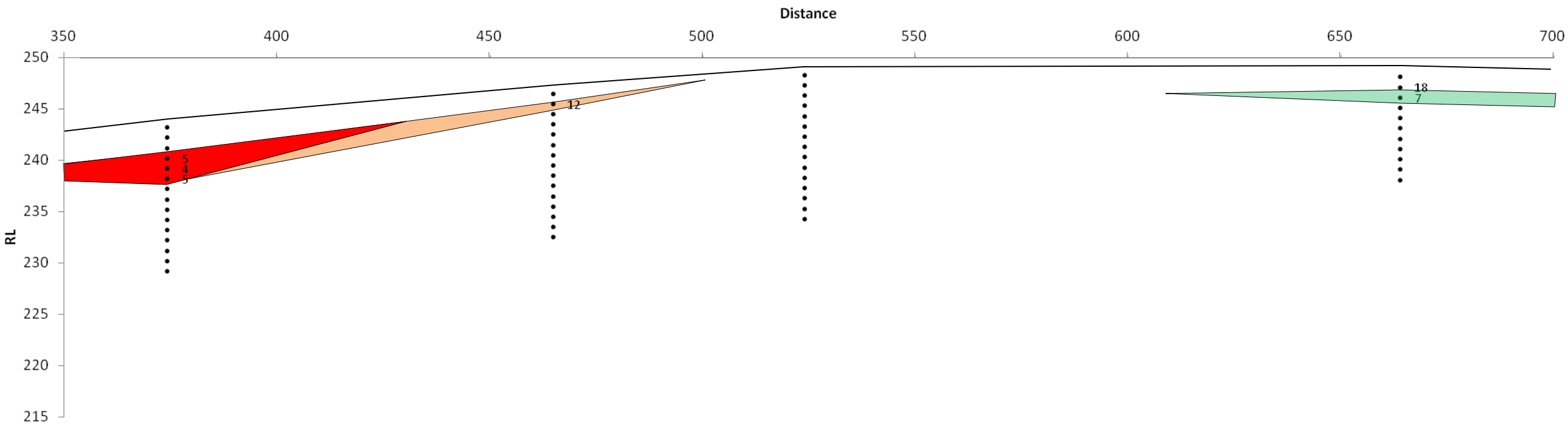


0.26mm Sieved Total Al₂O₃

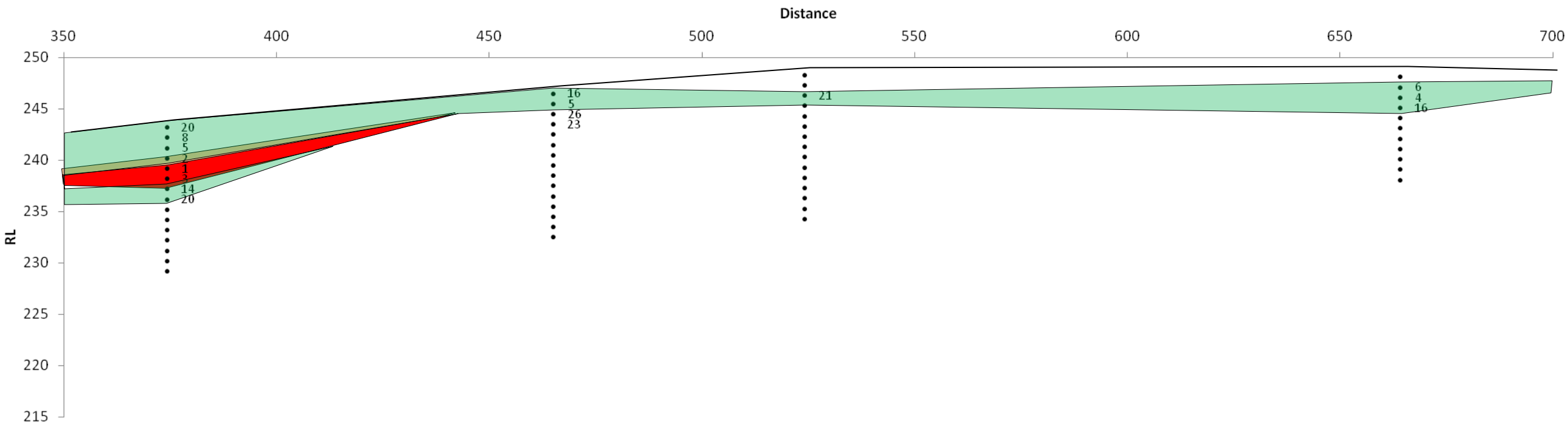


Cross Section AT part 2

Whole Total SiO₂

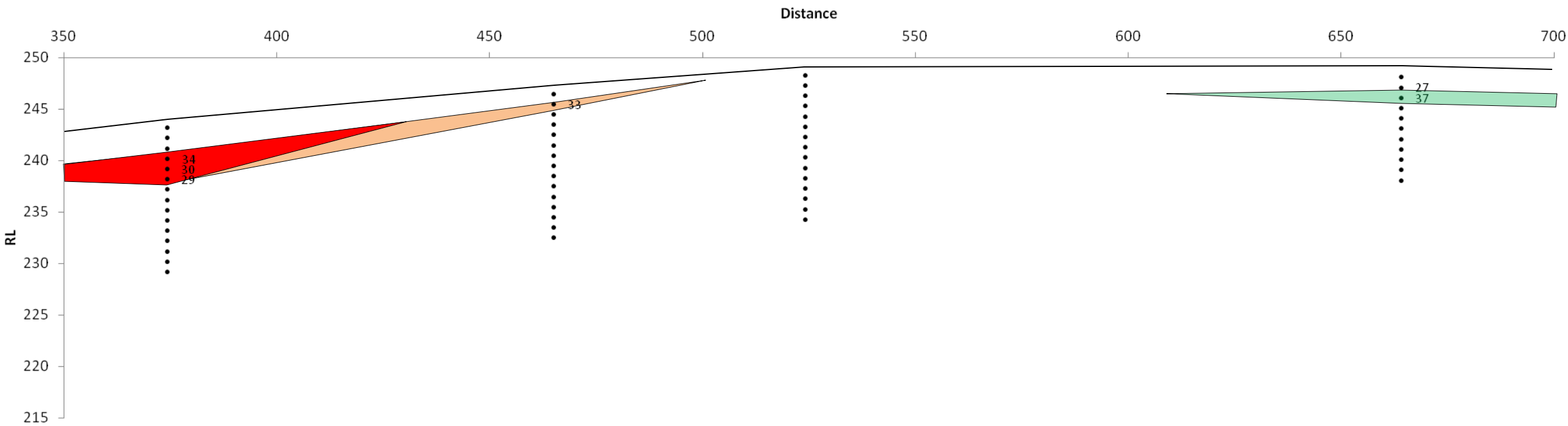


0.26mm Sieved Total SiO₂

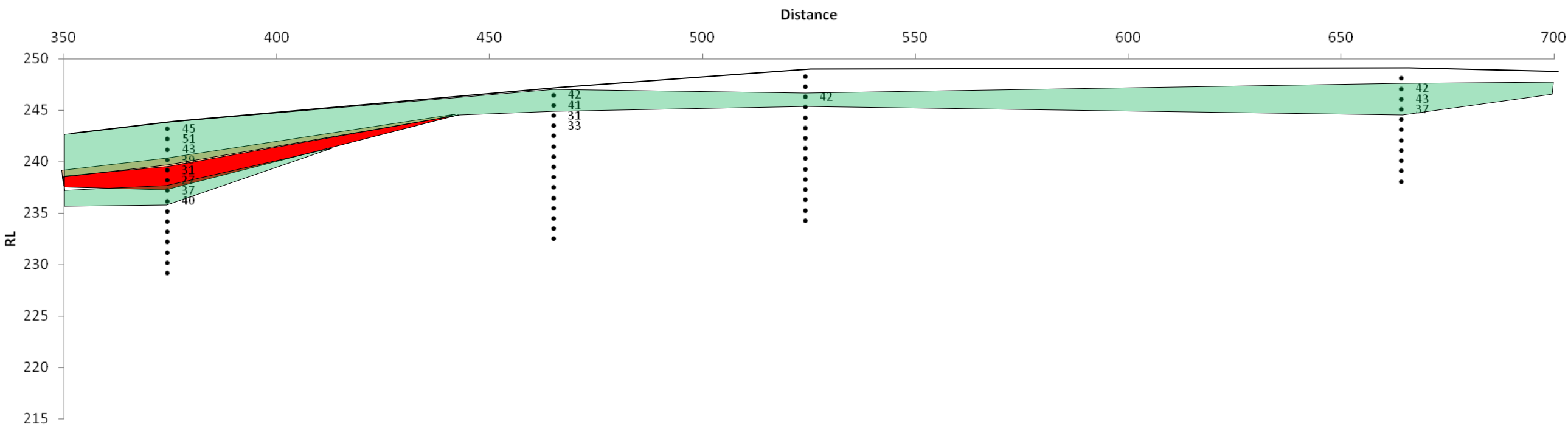


Cross Section AT part 2

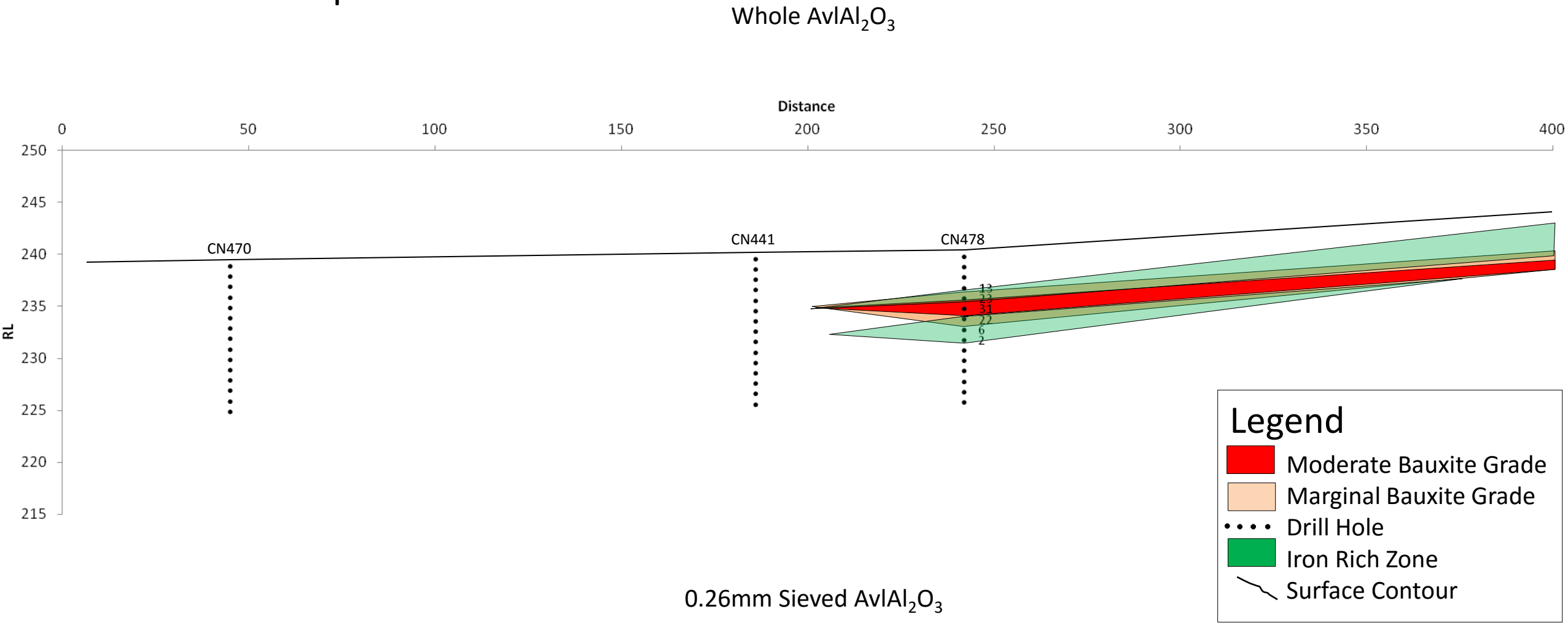
Whole Total Fe₂O₃



0.26mm Sieved Total Fe₂O₃

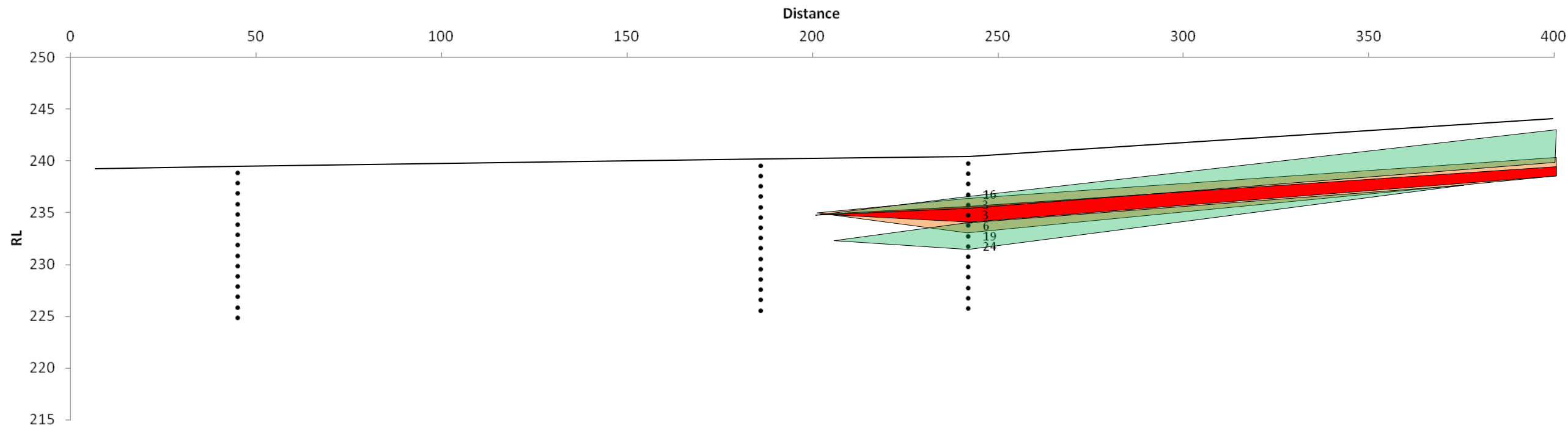


Cross Section AU part 1

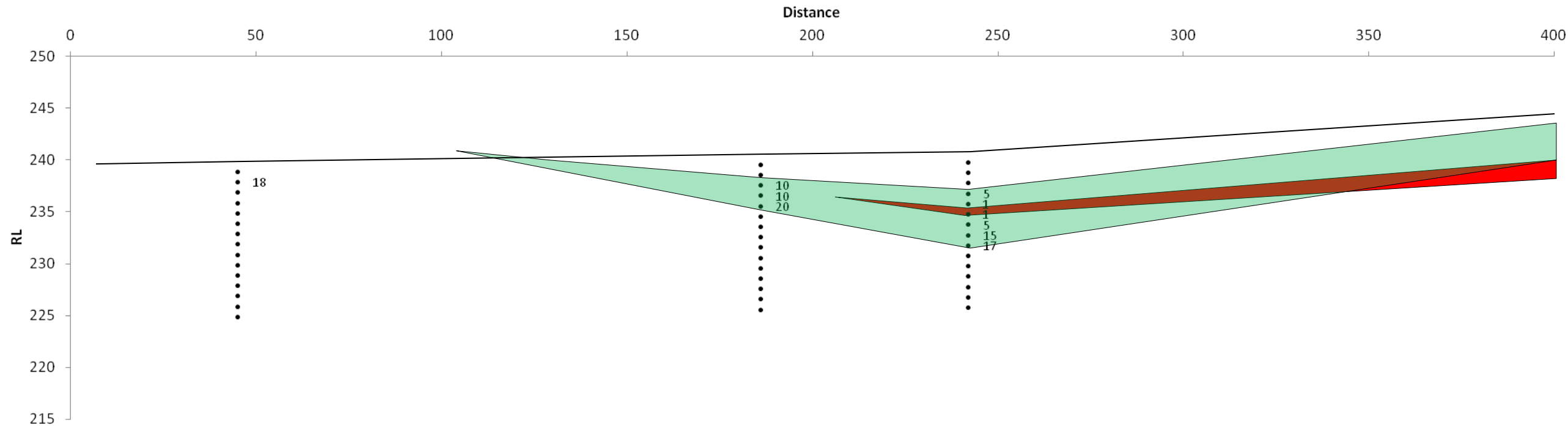


Cross Section AU part 1

Whole Reactive SiO₂

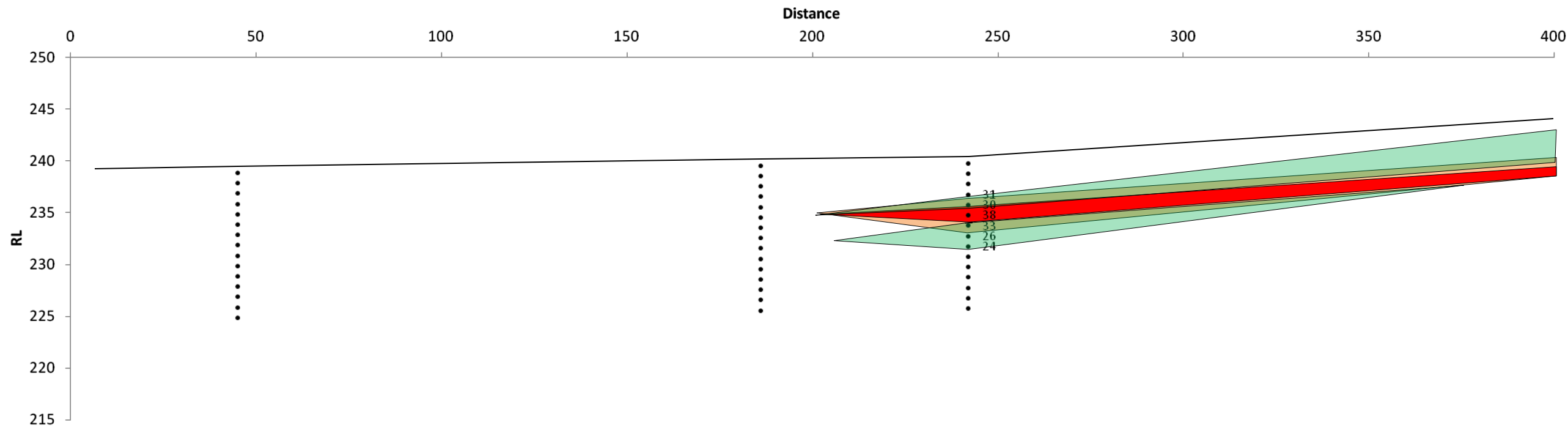


0.26mm Sieved Reactive SiO₂

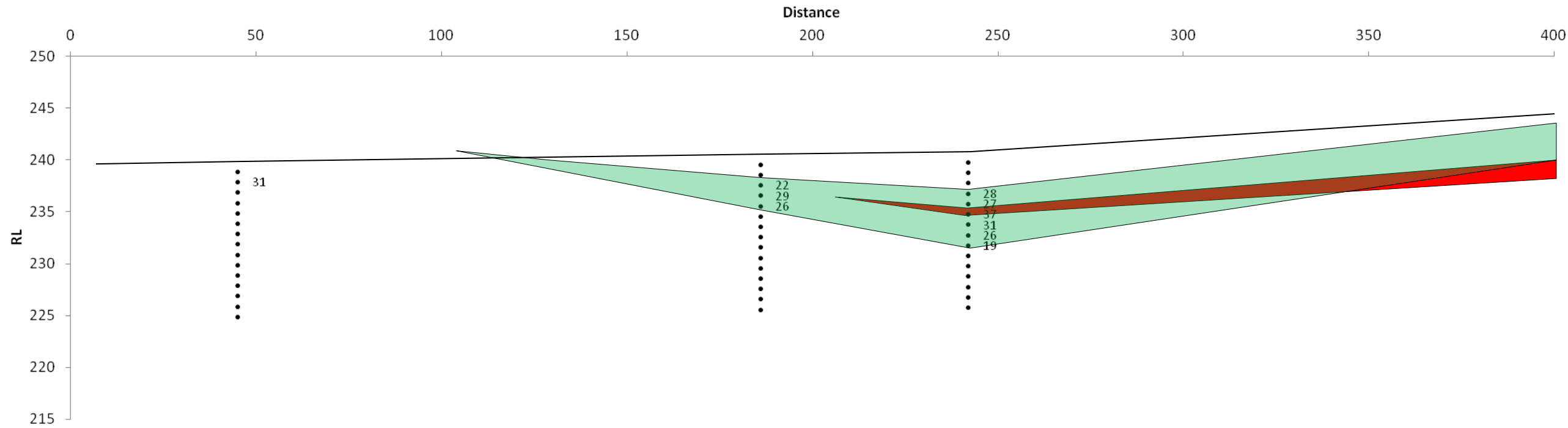


Cross Section AU part 1

Whole Total Al₂O₃

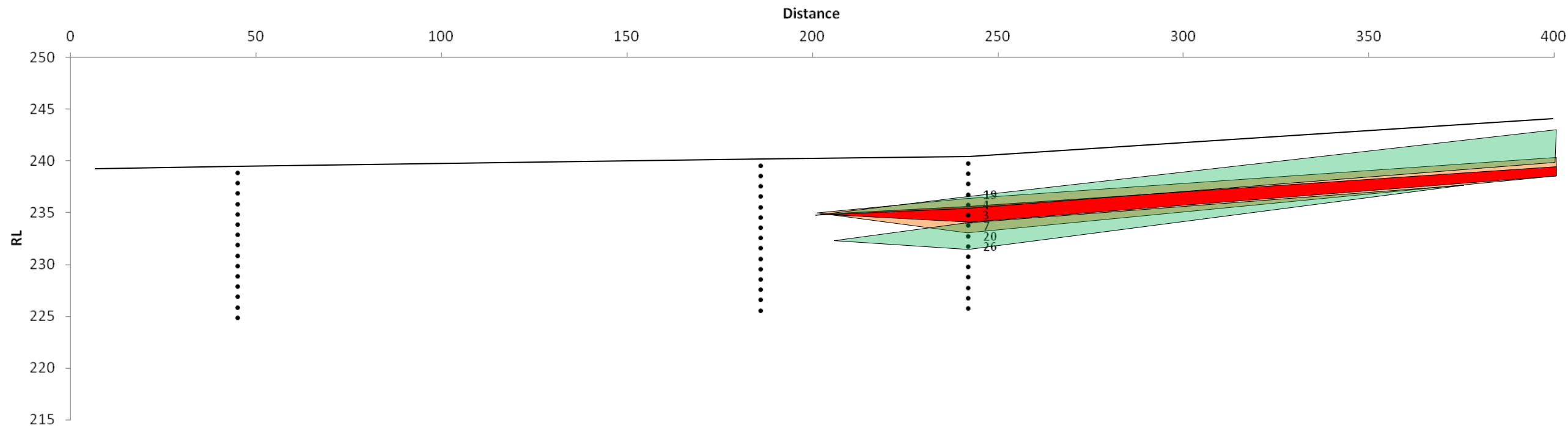


0.26mm Sieved Total Al₂O₃

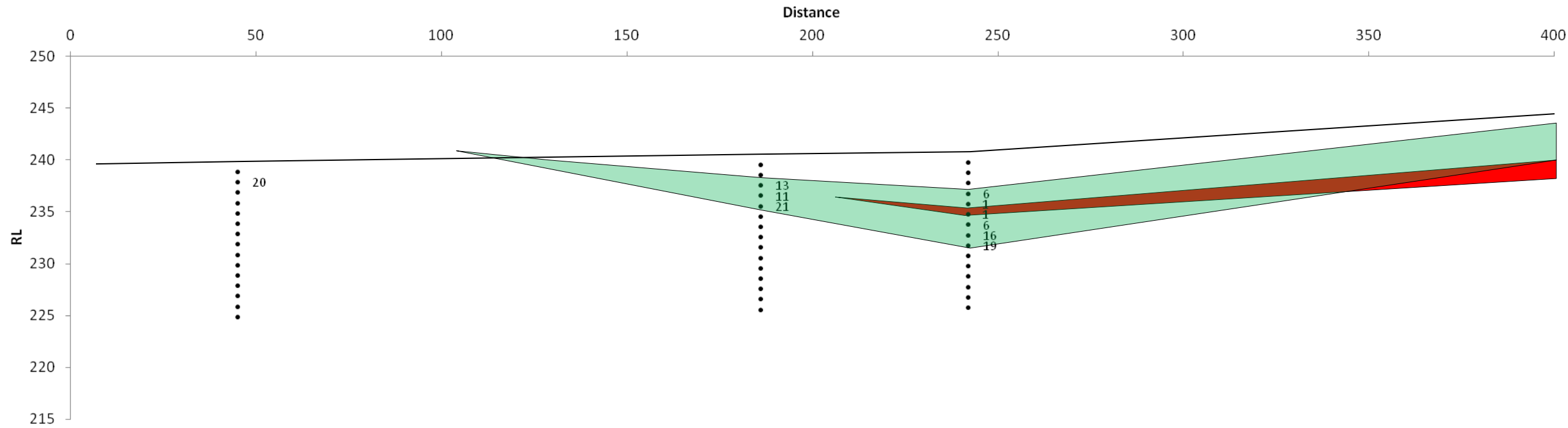


Cross Section AU part 1

Whole Total SiO₂

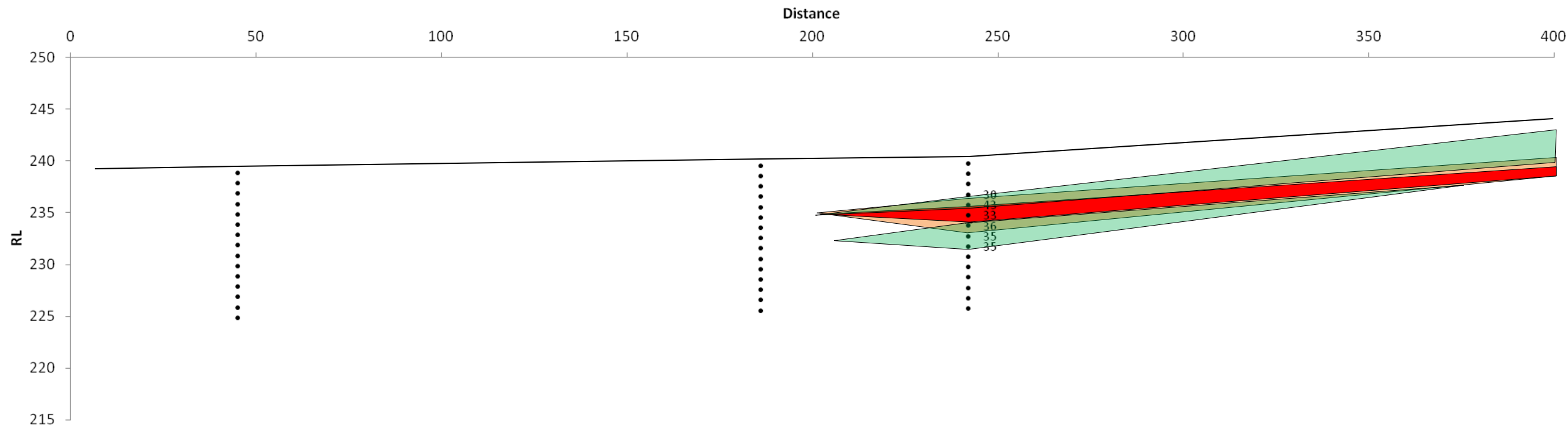


0.26mm Sieved Total SiO₂

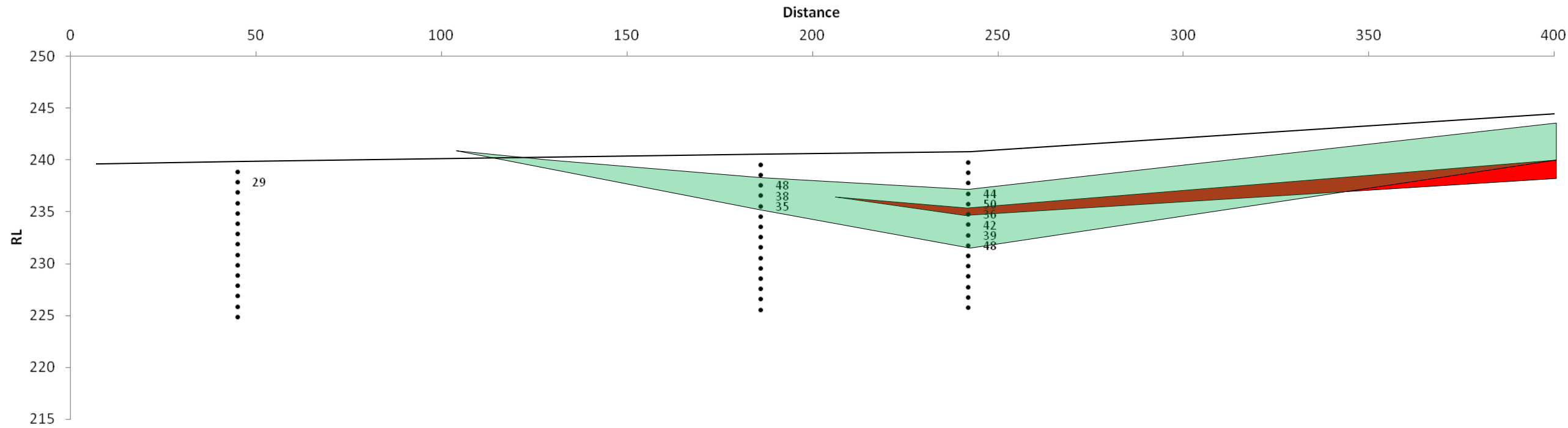


Cross Section AU part 1

Whole Total Fe₂O₃

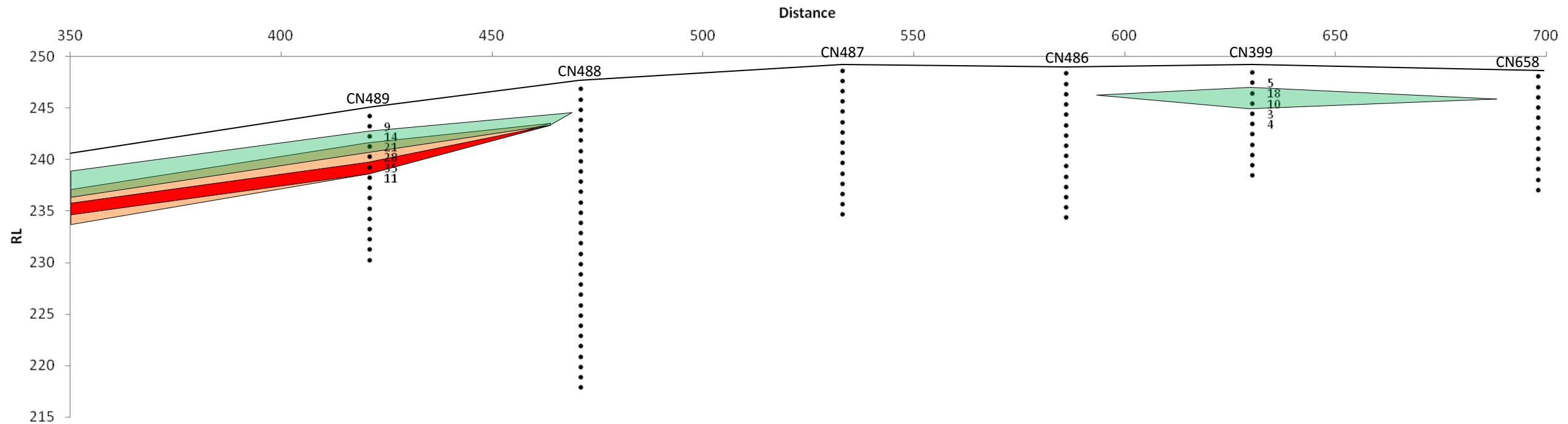


0.26mm Sieved Total Fe₂O₃

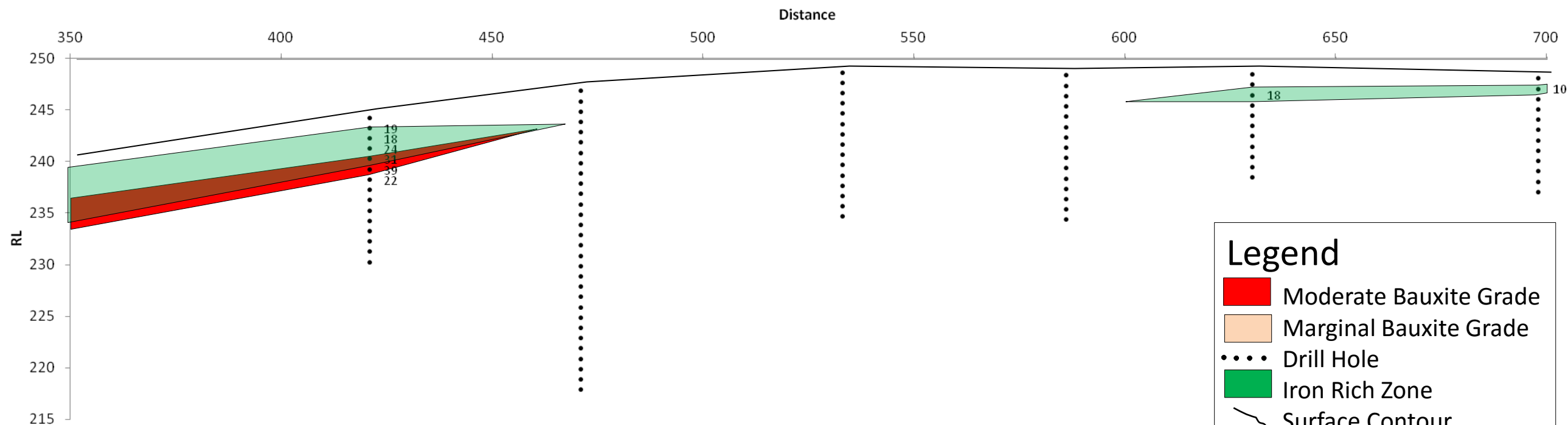


Cross Section AU part 2

Whole AvlAl_2O_3



0.26mm Sieved AvlAl_2O_3



Legend

Moderate Bauxite Grade

Marginal Bauxite Grade

.....

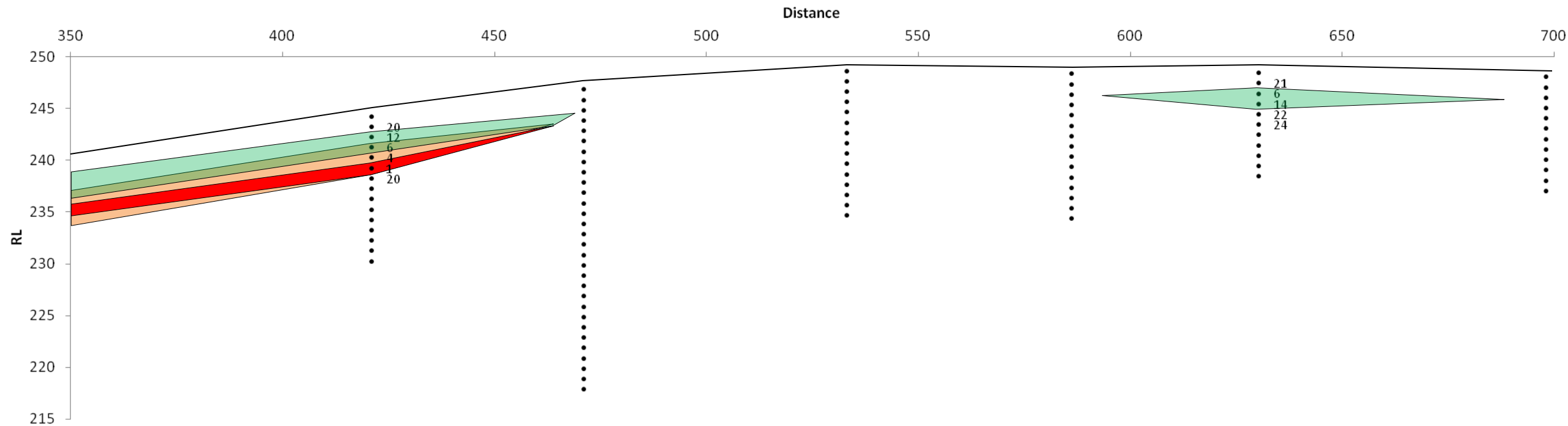
Drill Hole

Iron Rich Zone

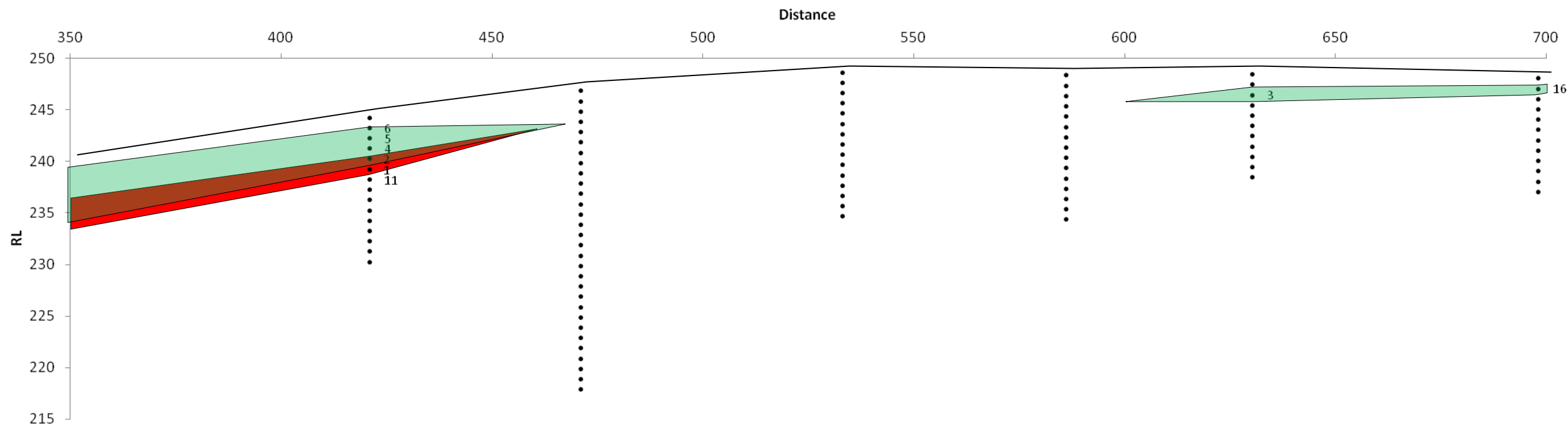
Surface Contour

Cross Section AU part 2

Whole Reactive SiO₂

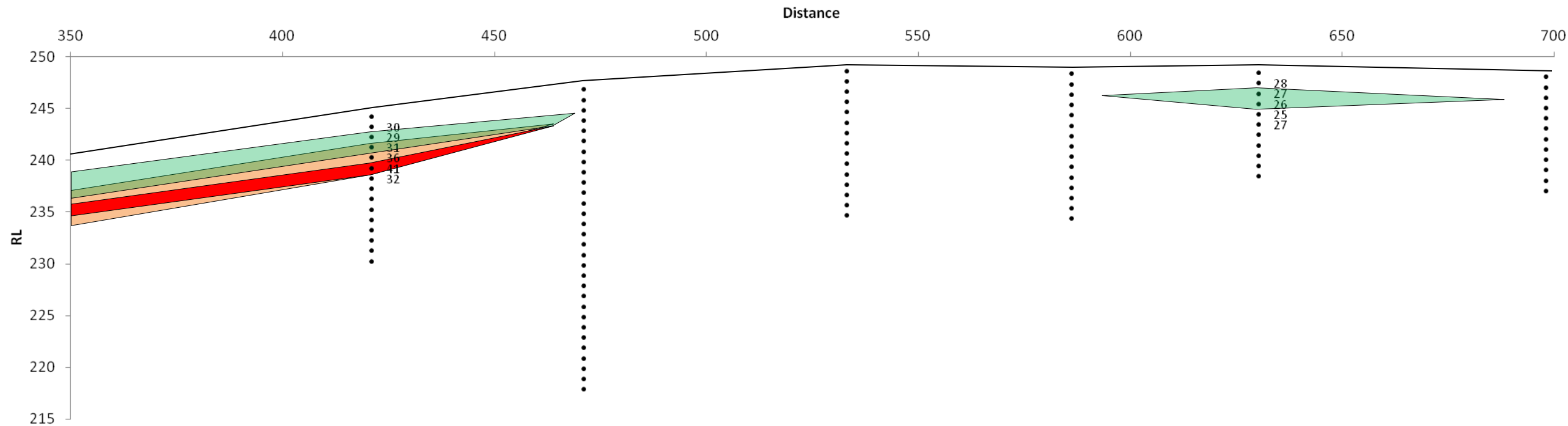


0.26mm Sieved Reactive SiO₂

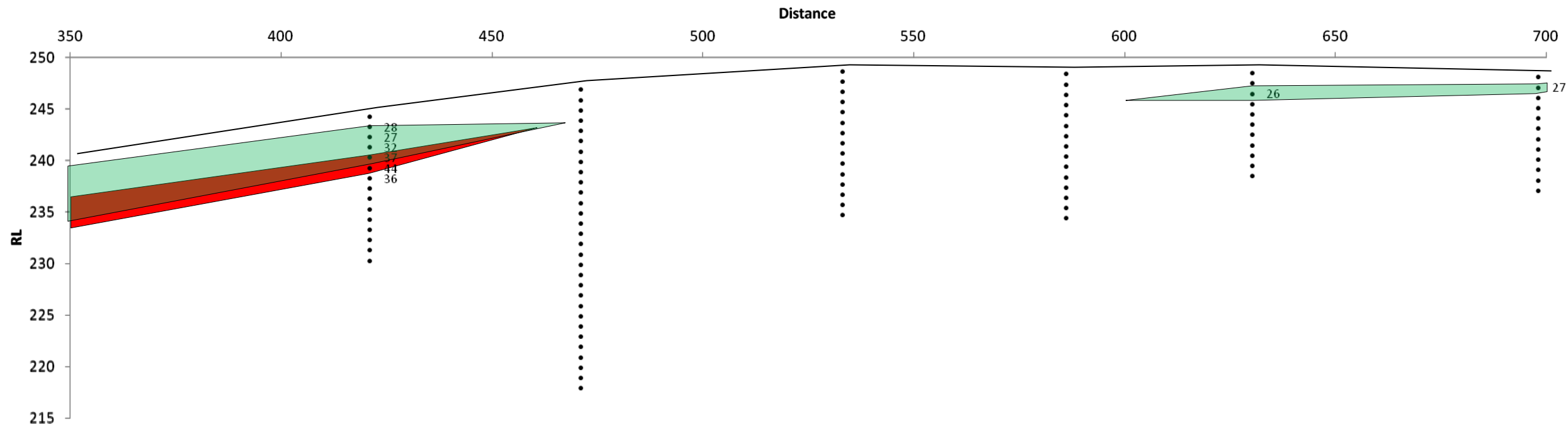


Cross Section AU part 2

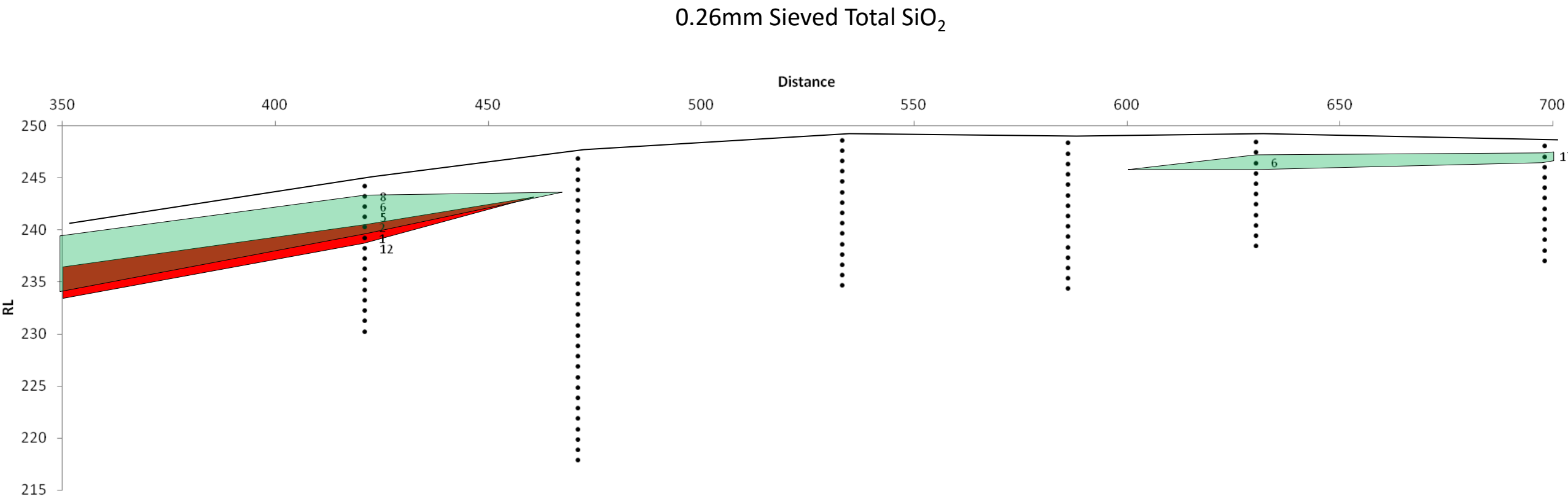
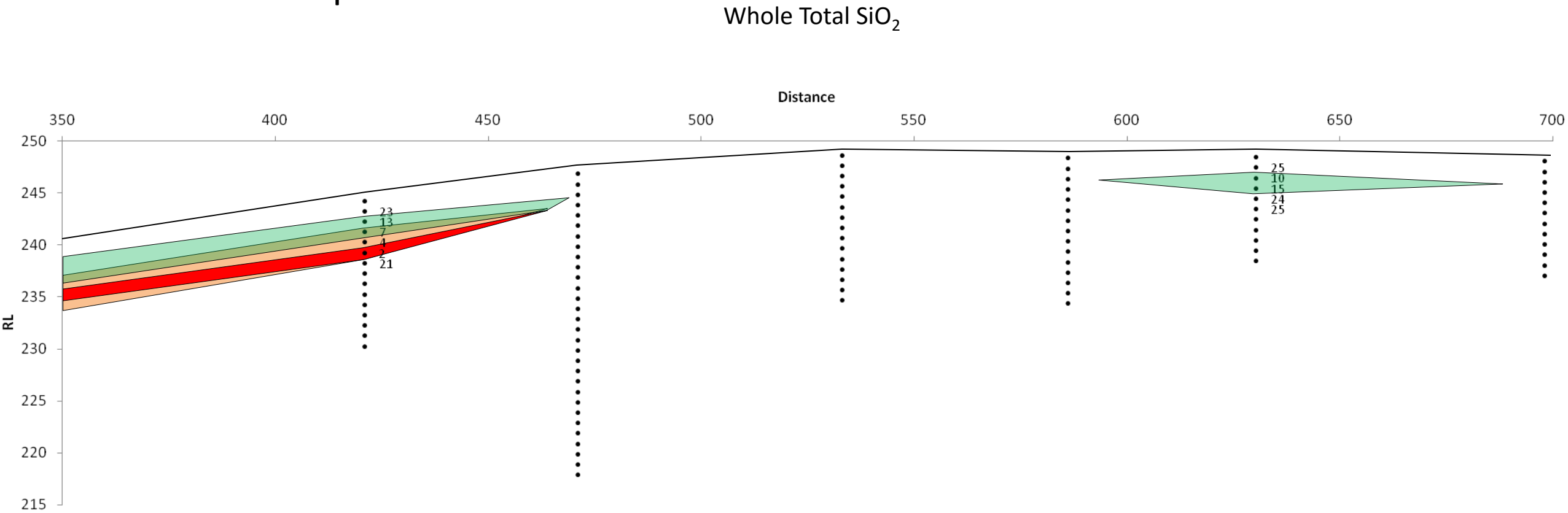
Whole Total Al₂O₃



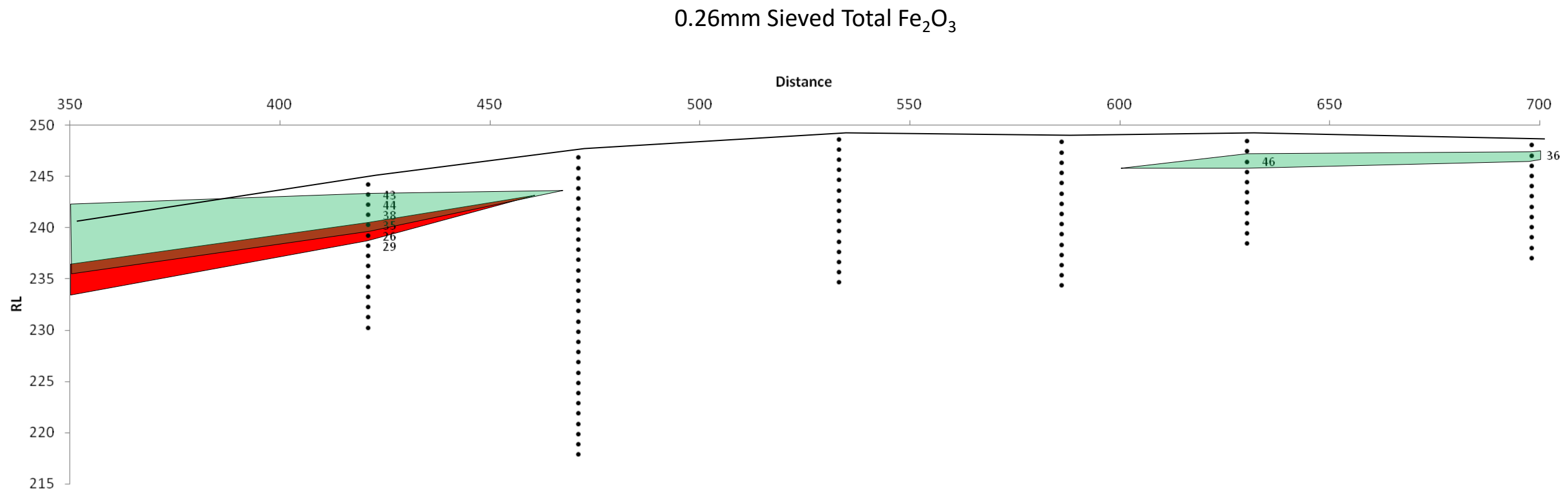
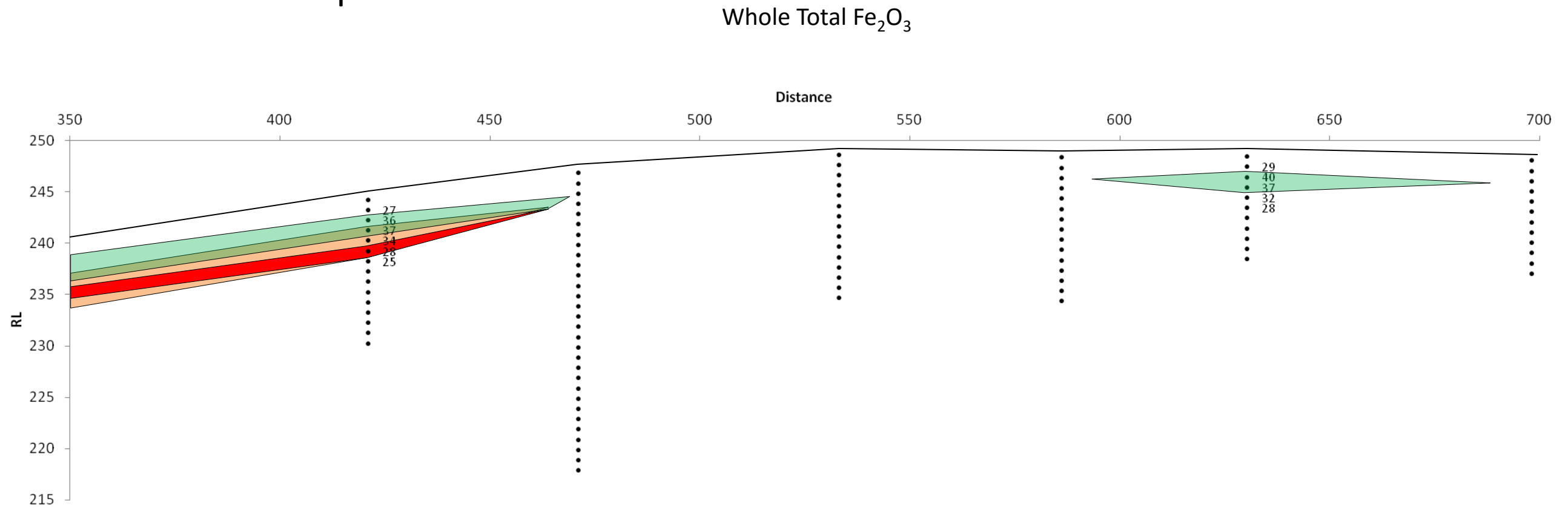
0.26mm Sieved Total Al₂O₃



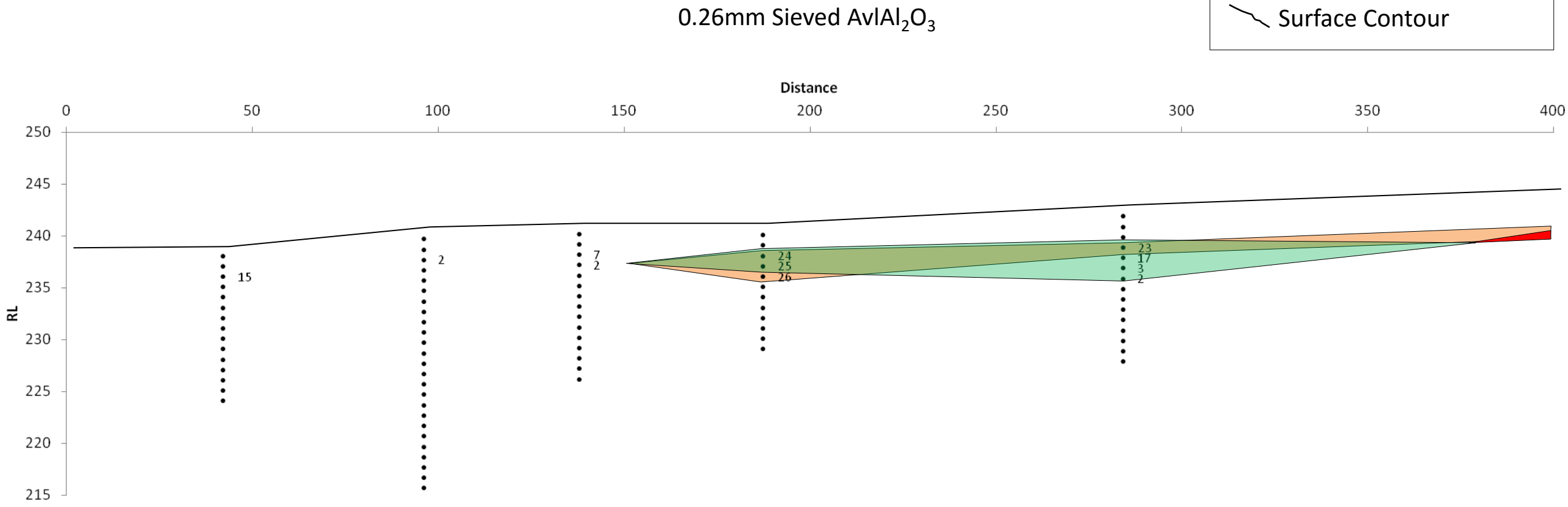
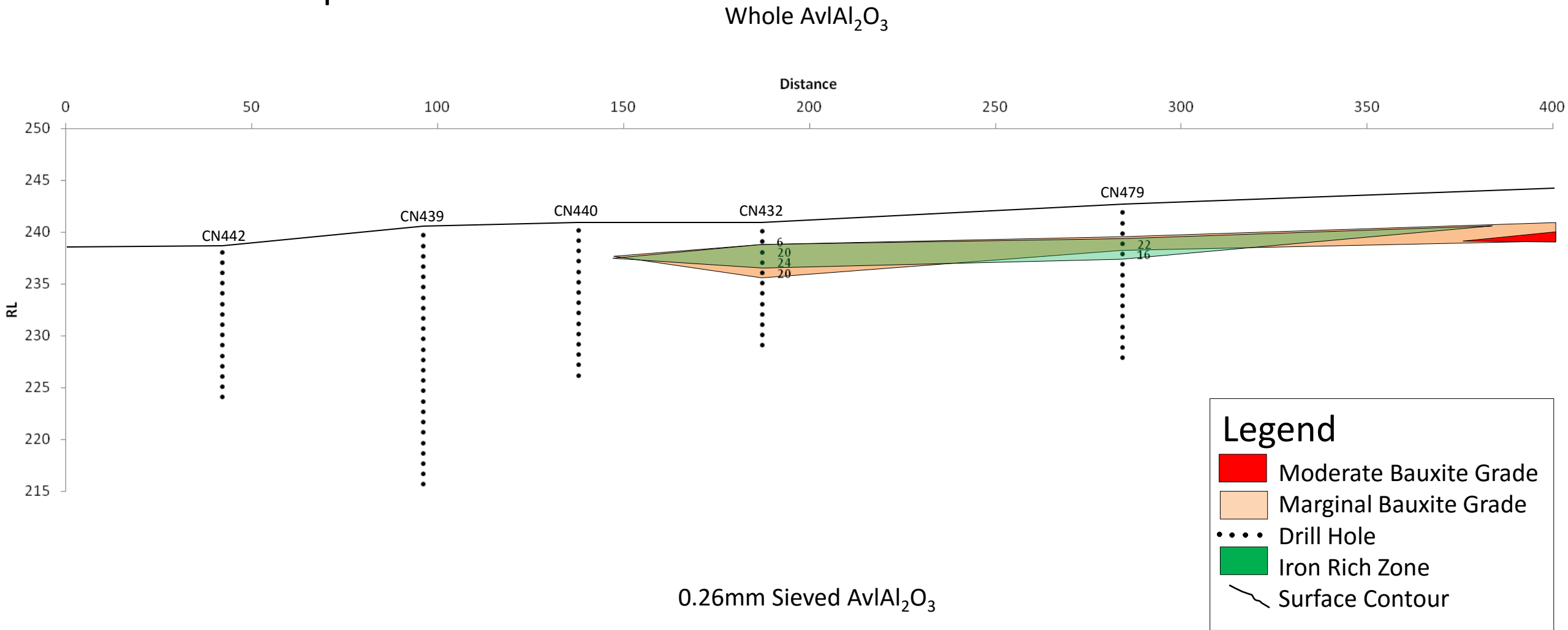
Cross Section AU part 2



Cross Section AU part 2

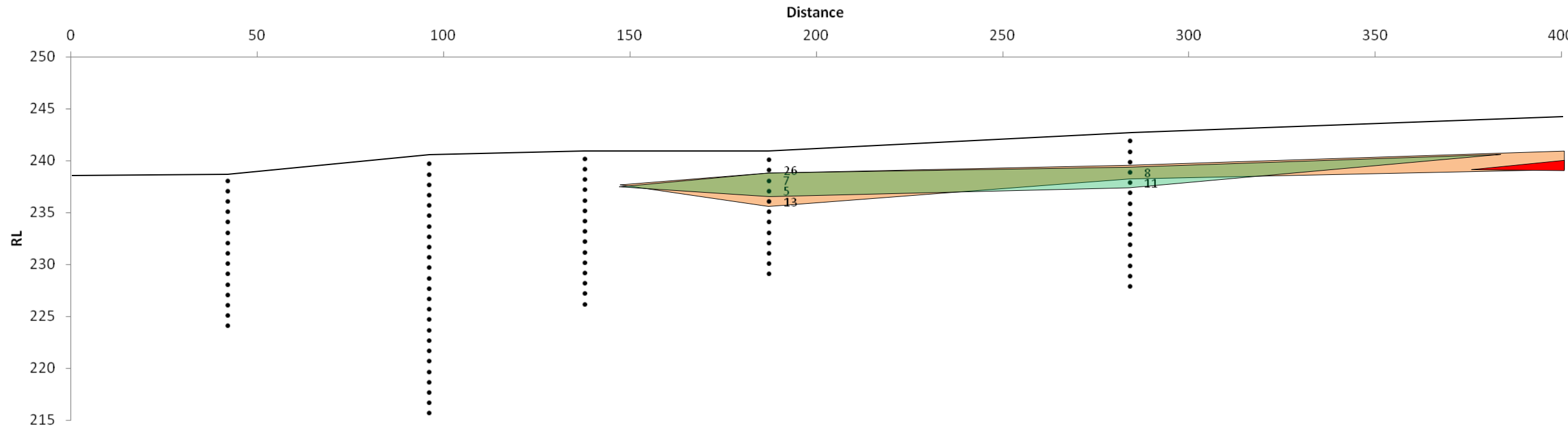


Cross Section AV part 1

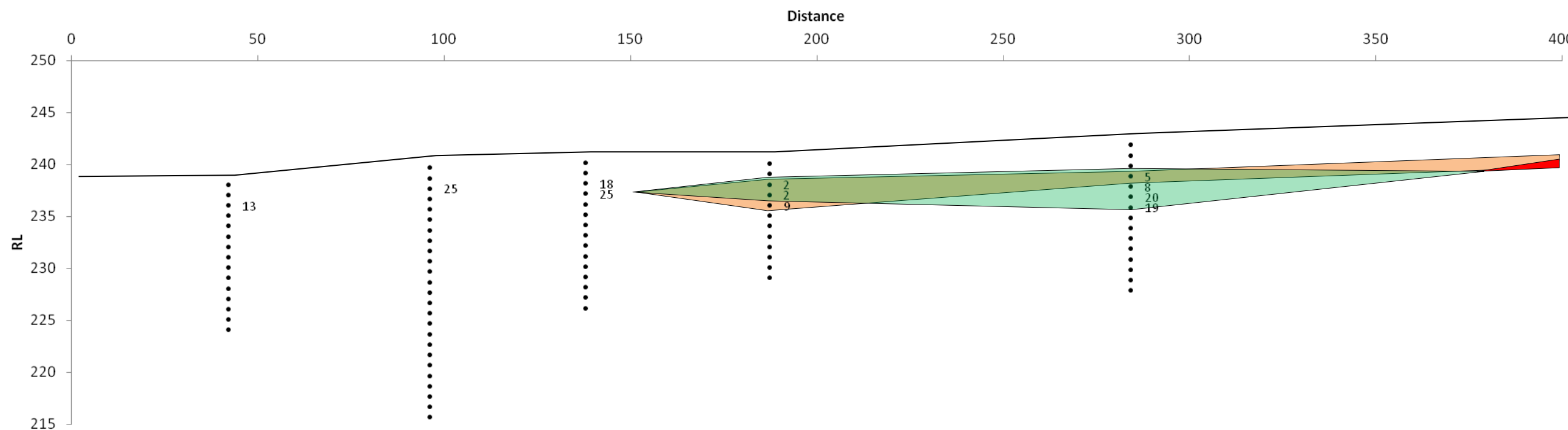


Cross Section AV part 1

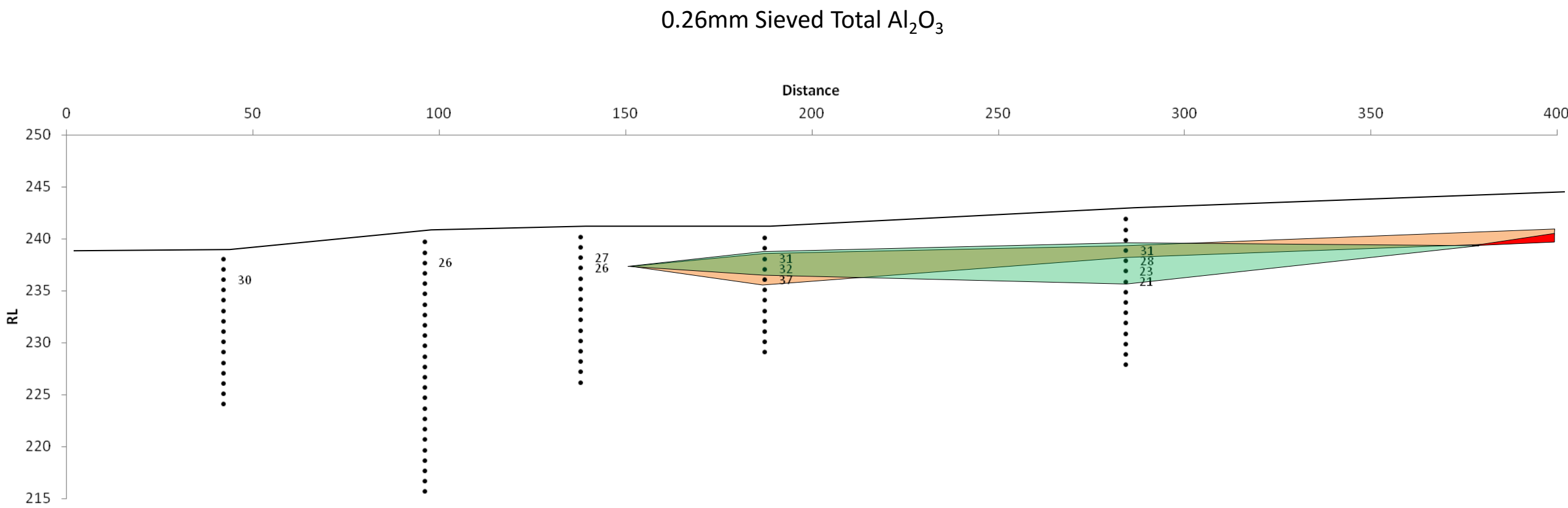
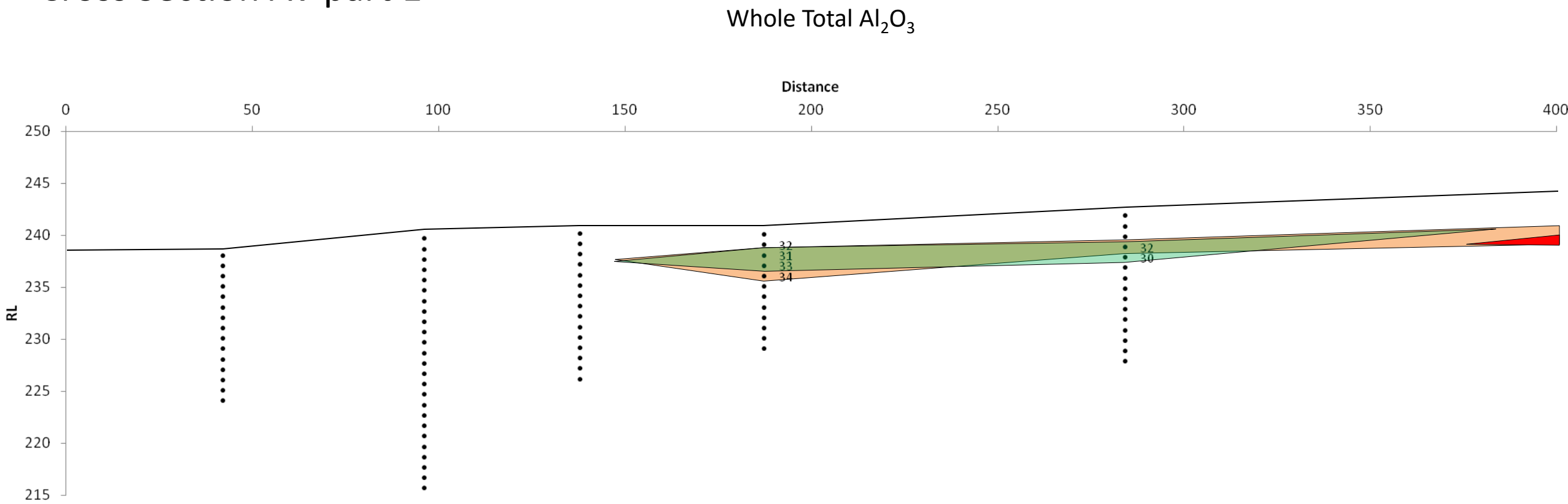
Whole Reactive SiO₂



0.26mm Sieved Reactive SiO₂

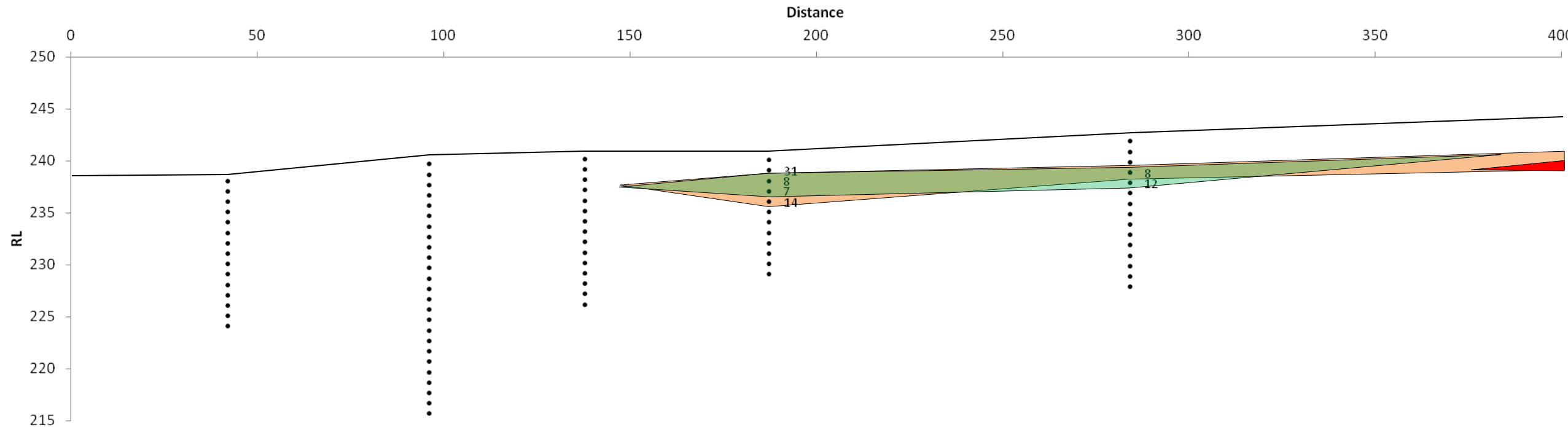


Cross Section AV part 1

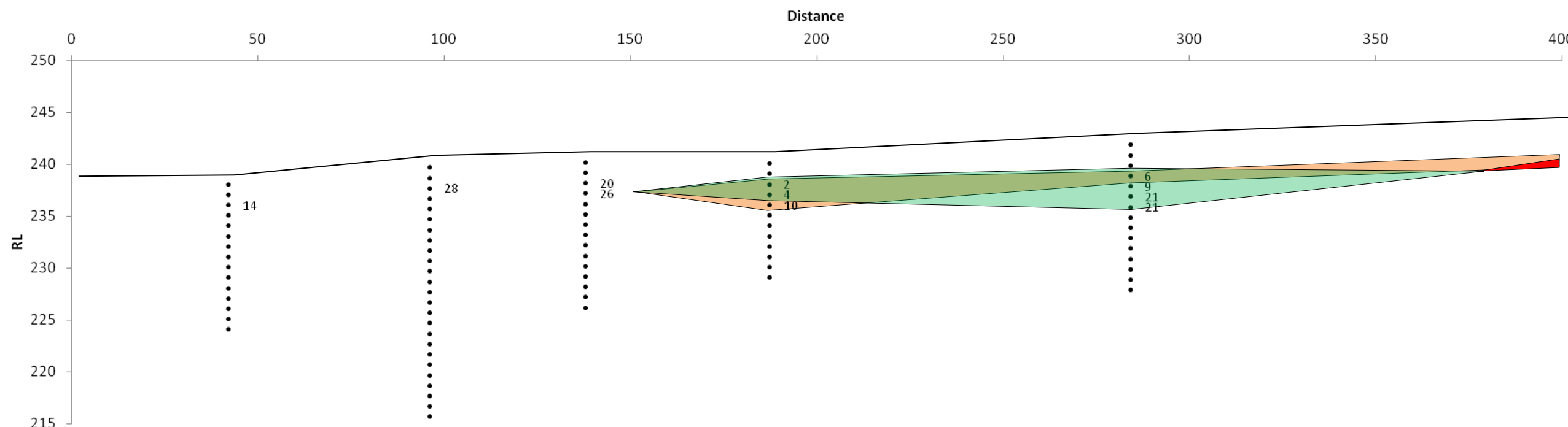


Cross Section AV part 1

Whole Total SiO₂

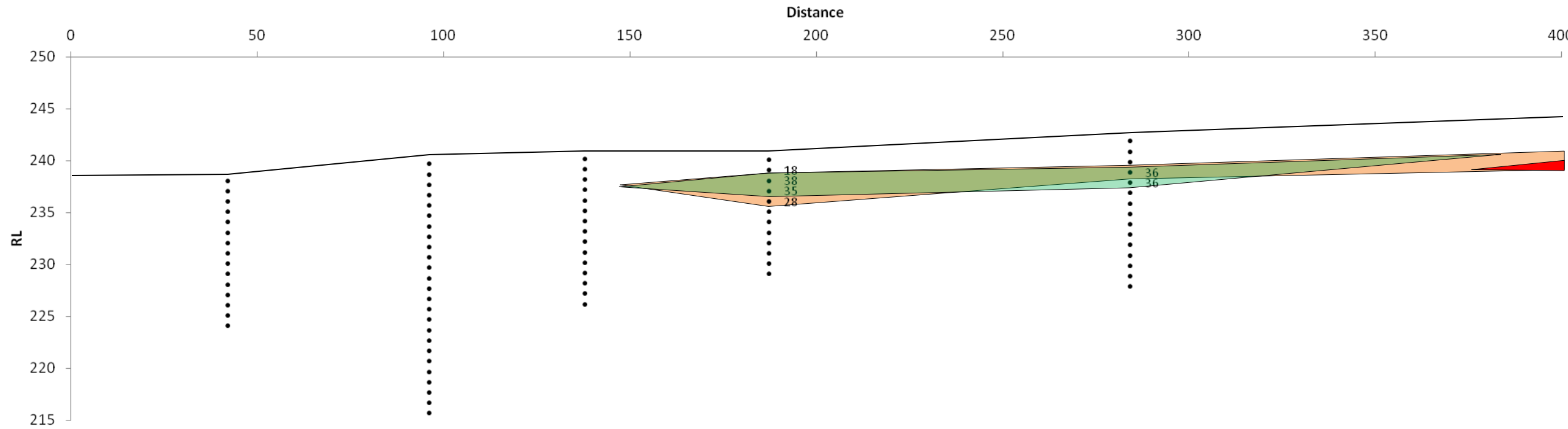


0.26mm Sieved Total SiO₂

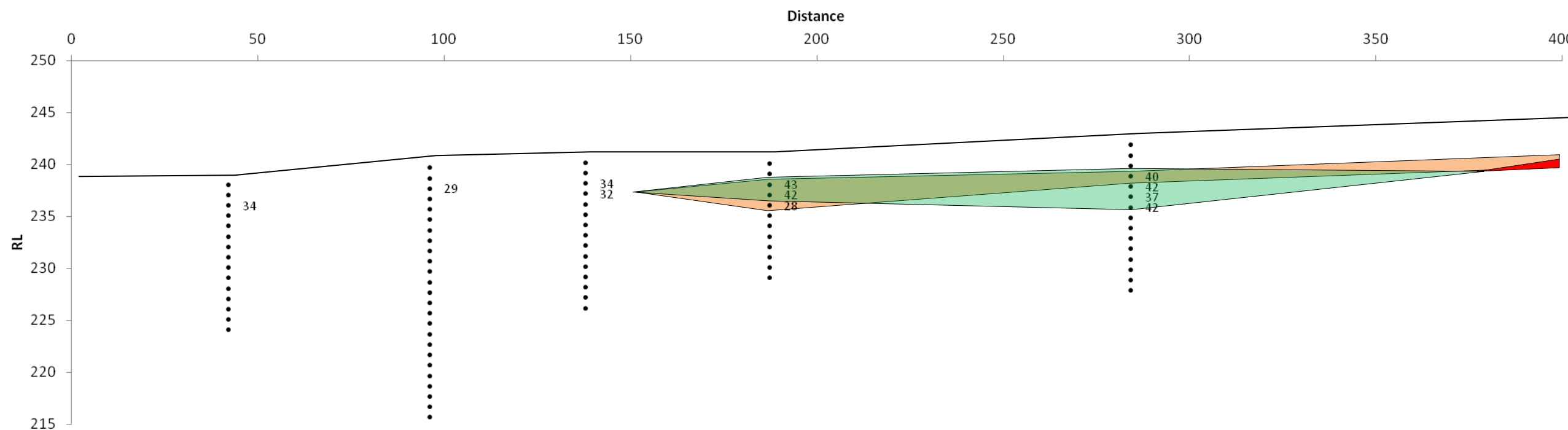


Cross Section AV part 1

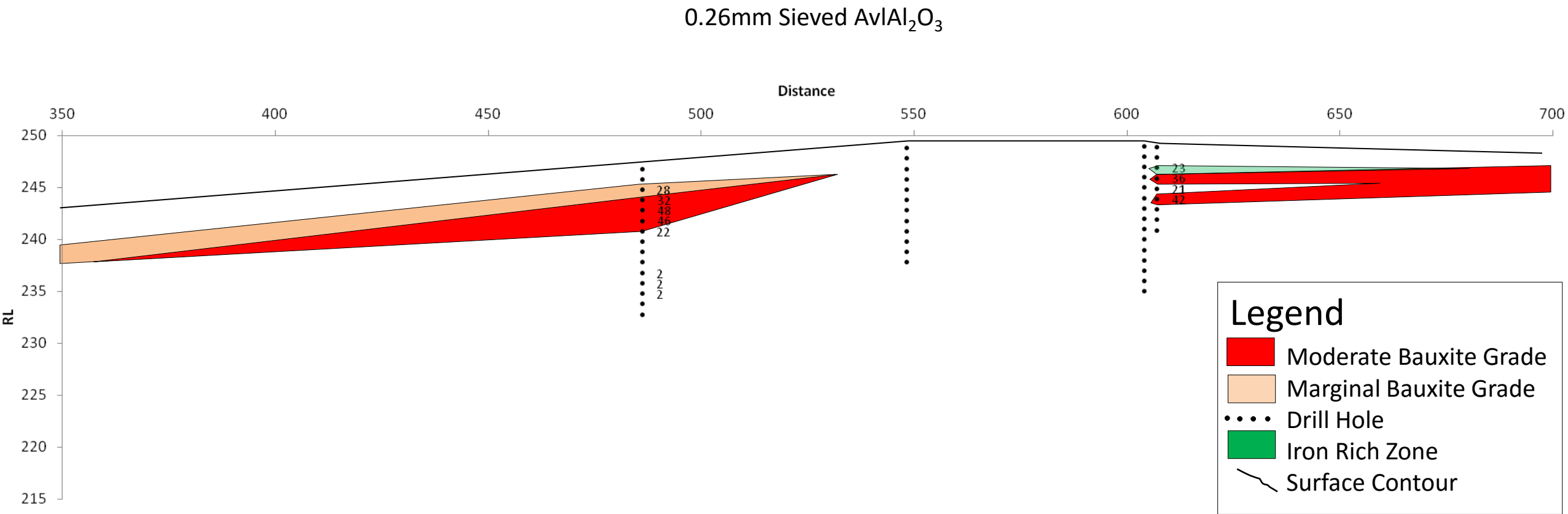
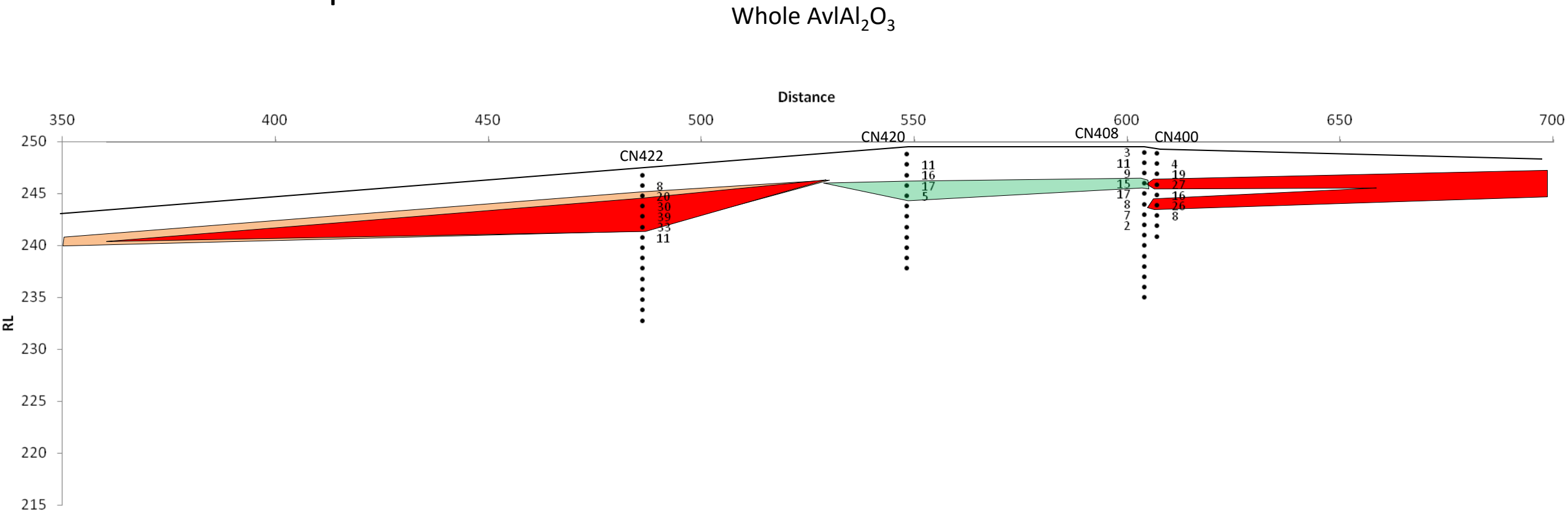
Whole Total Fe₂O₃



0.26mm Sieved Total Fe₂O₃



Cross Section AV part 2



Legend

Moderate Bauxite Grade

Marginal Bauxite Grade

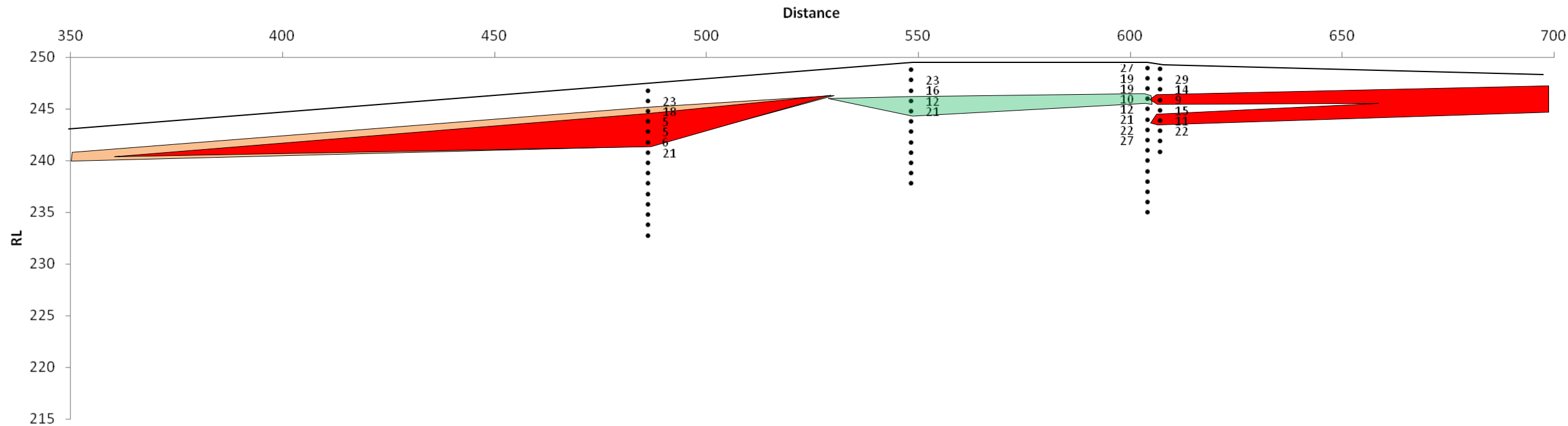
Drill Hole

Iron Rich Zone

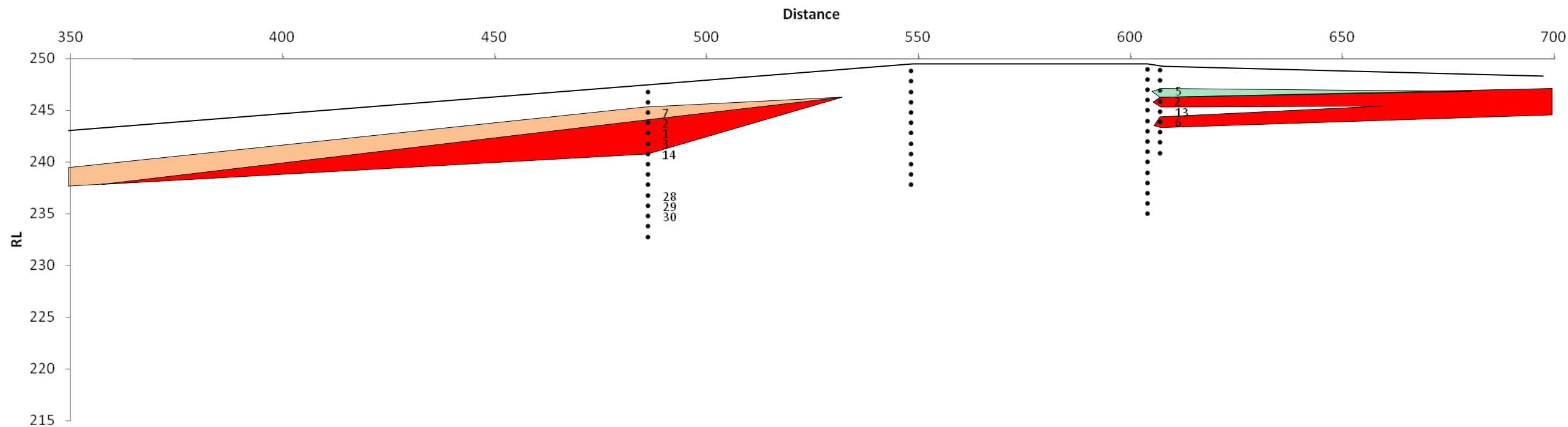
Surface Contour

Cross Section AV part 2

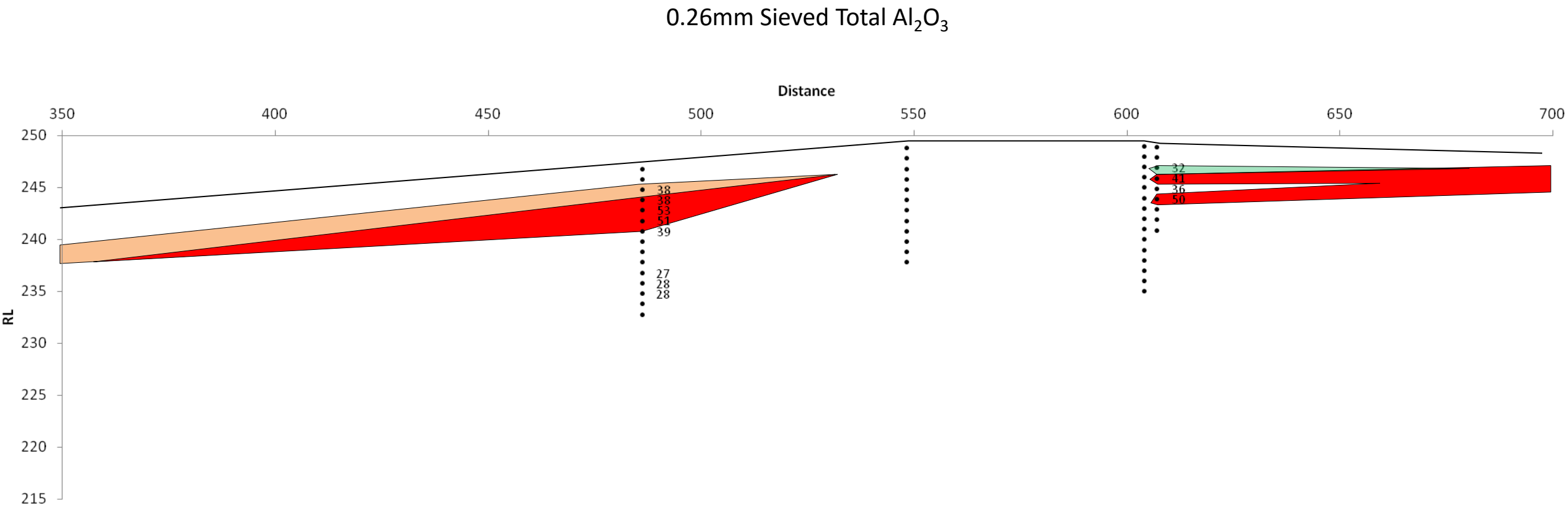
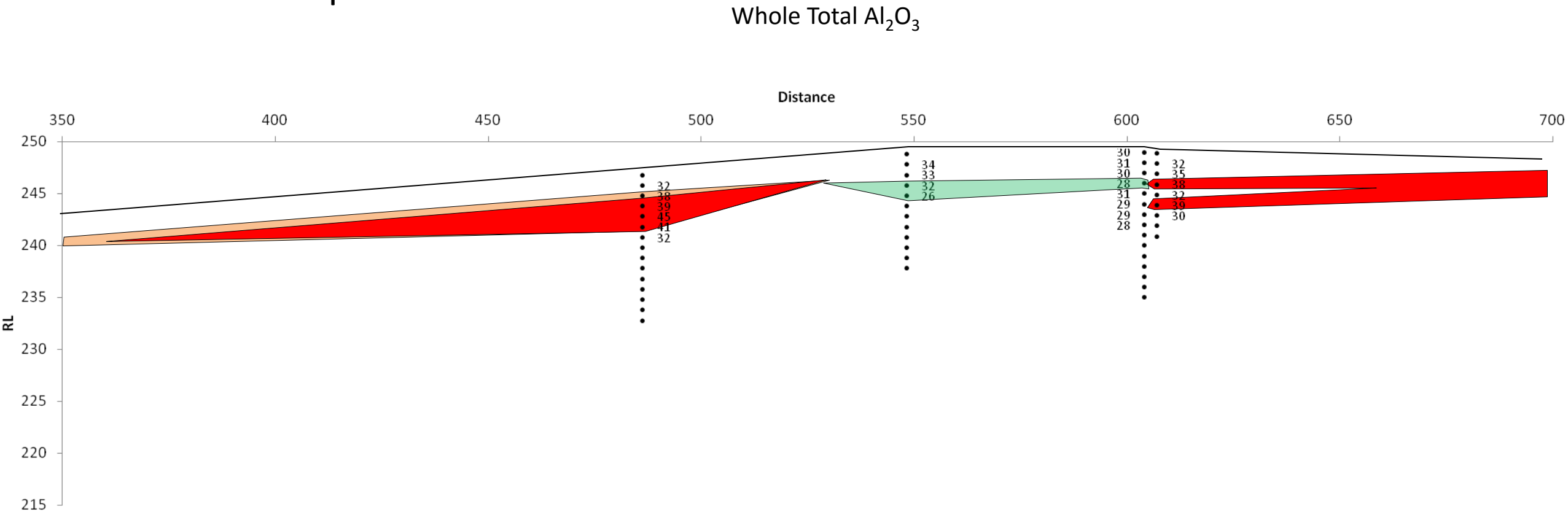
Whole Reactive SiO₂



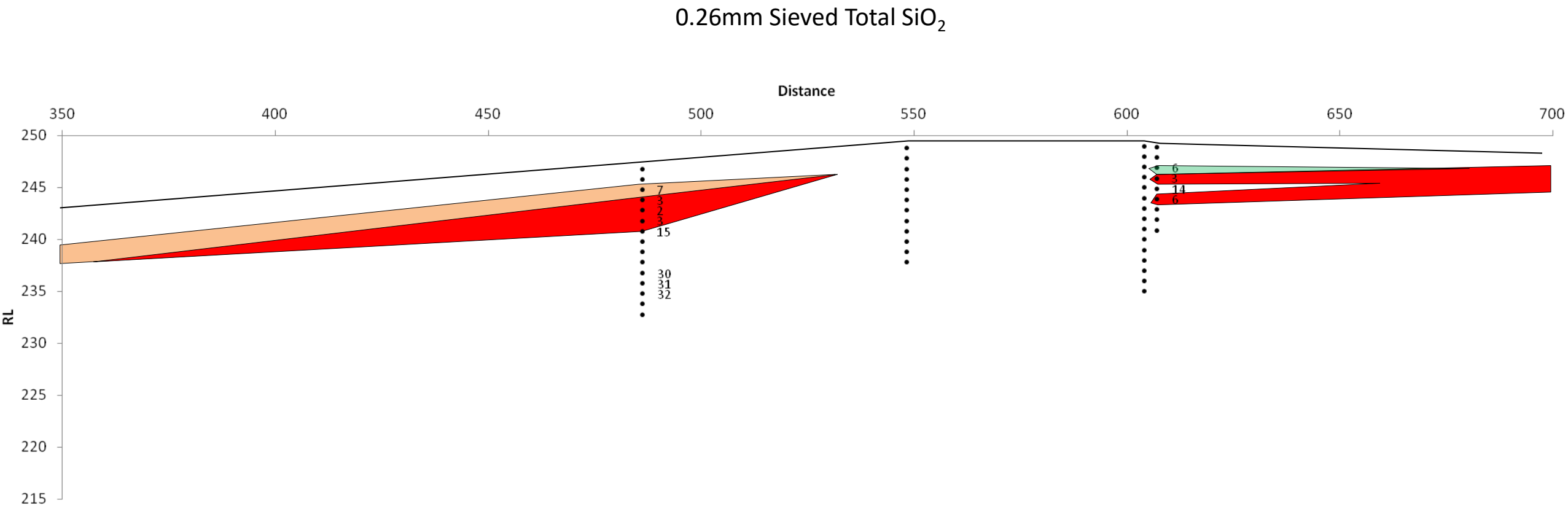
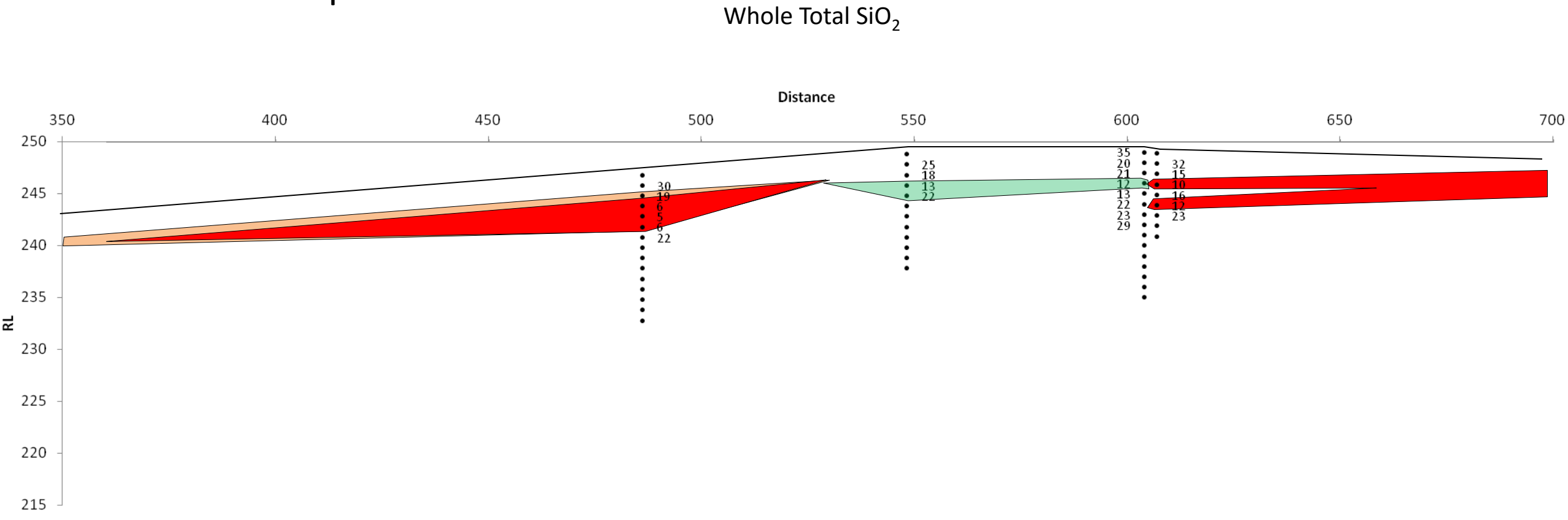
0.26mm Sieved Reactive SiO₂



Cross Section AV part 2

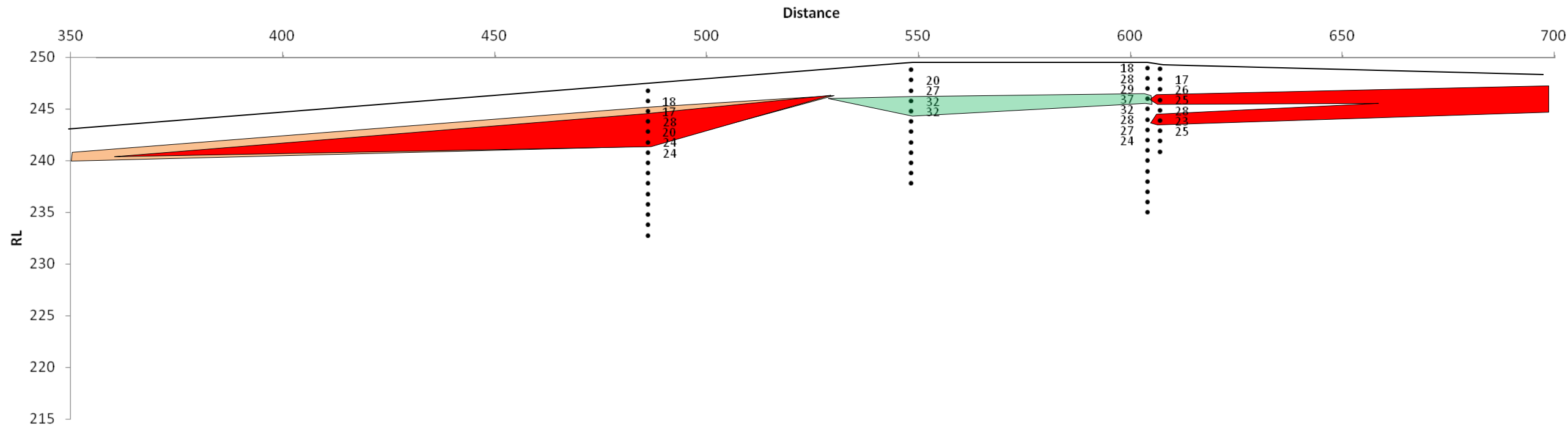


Cross Section AV part 2

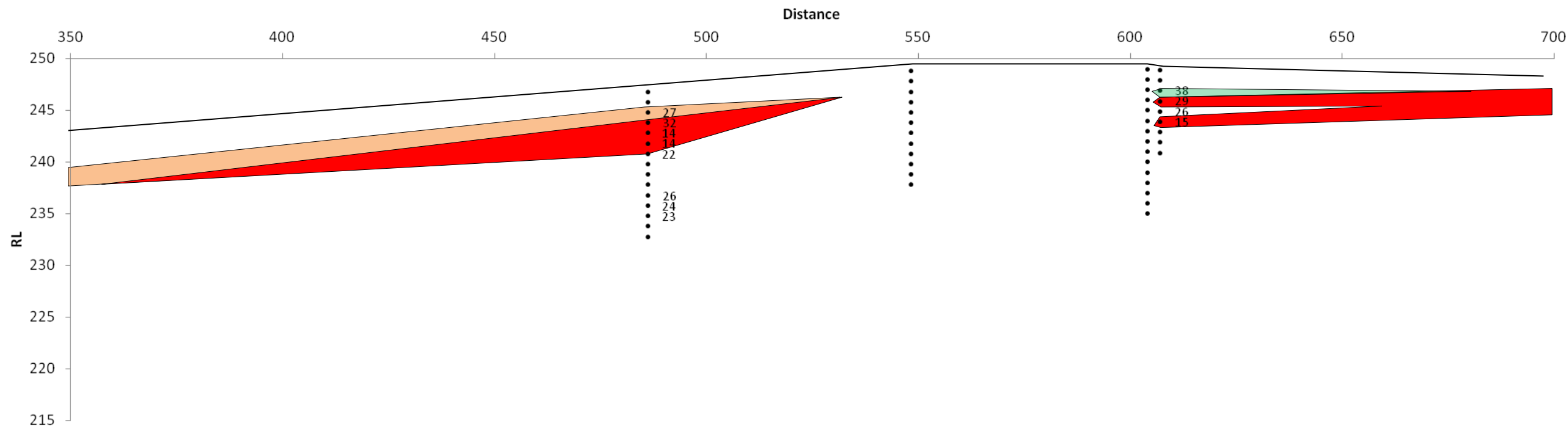


Cross Section AV part 2

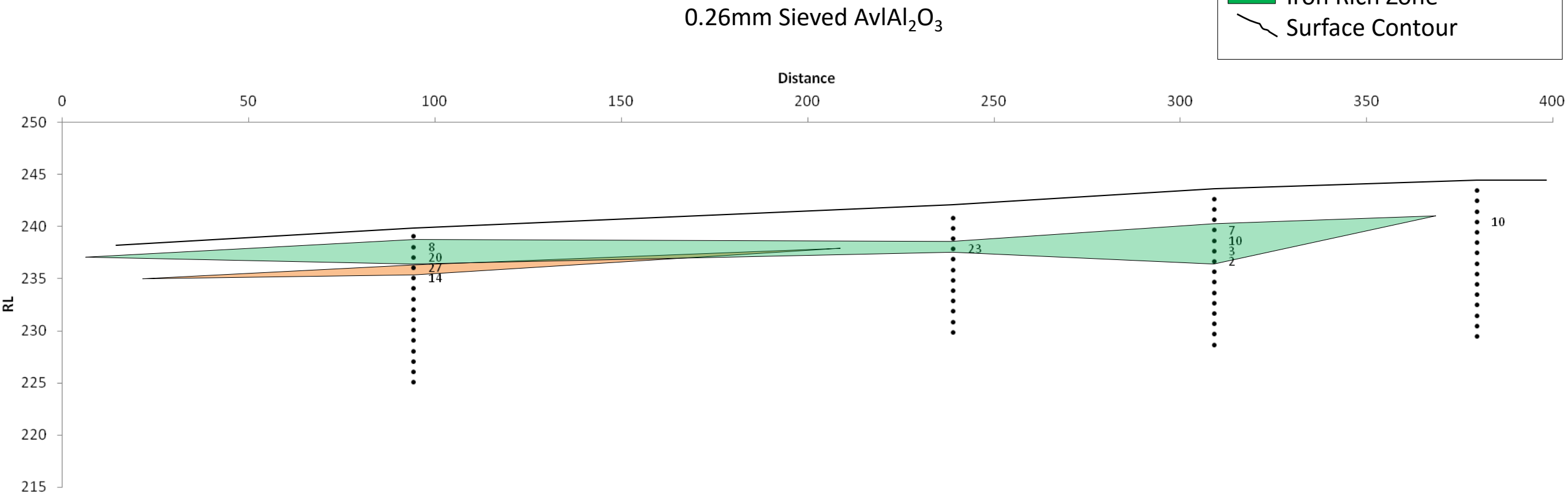
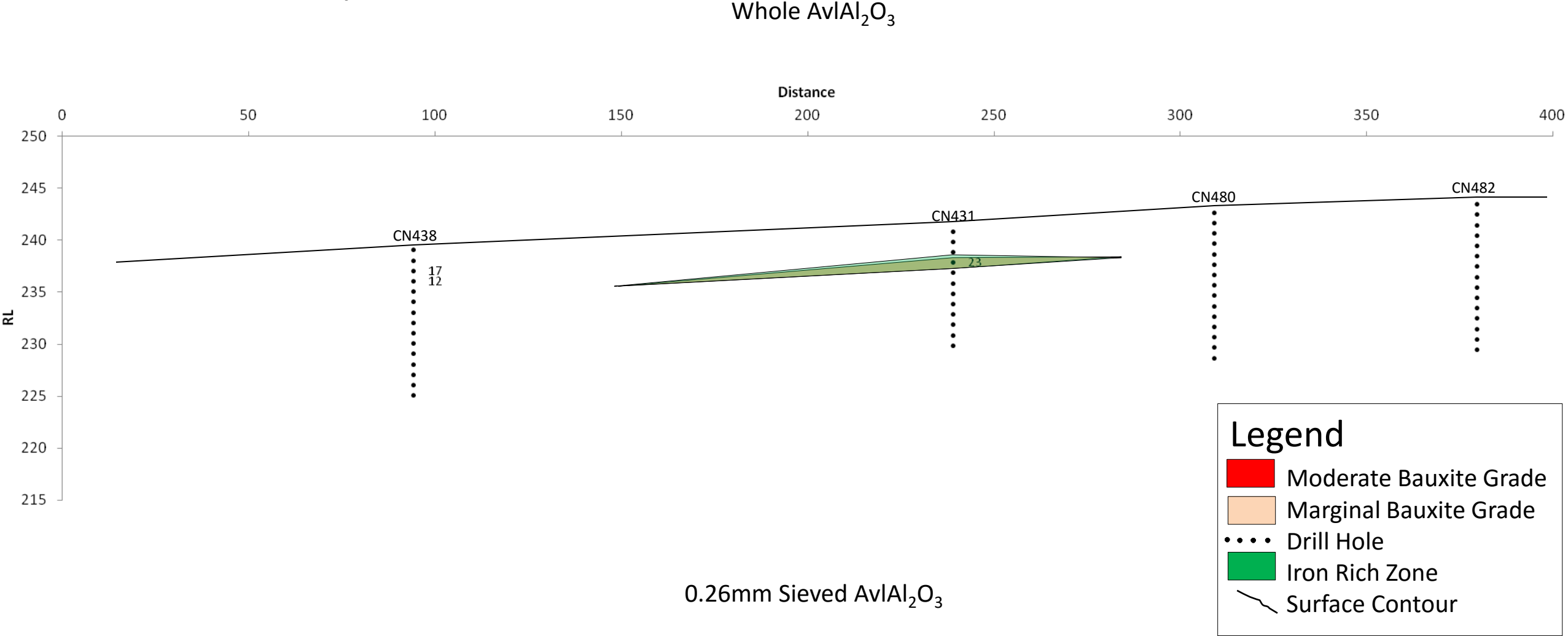
Whole Total Fe₂O₃



0.26mm Sieved Total Fe₂O₃

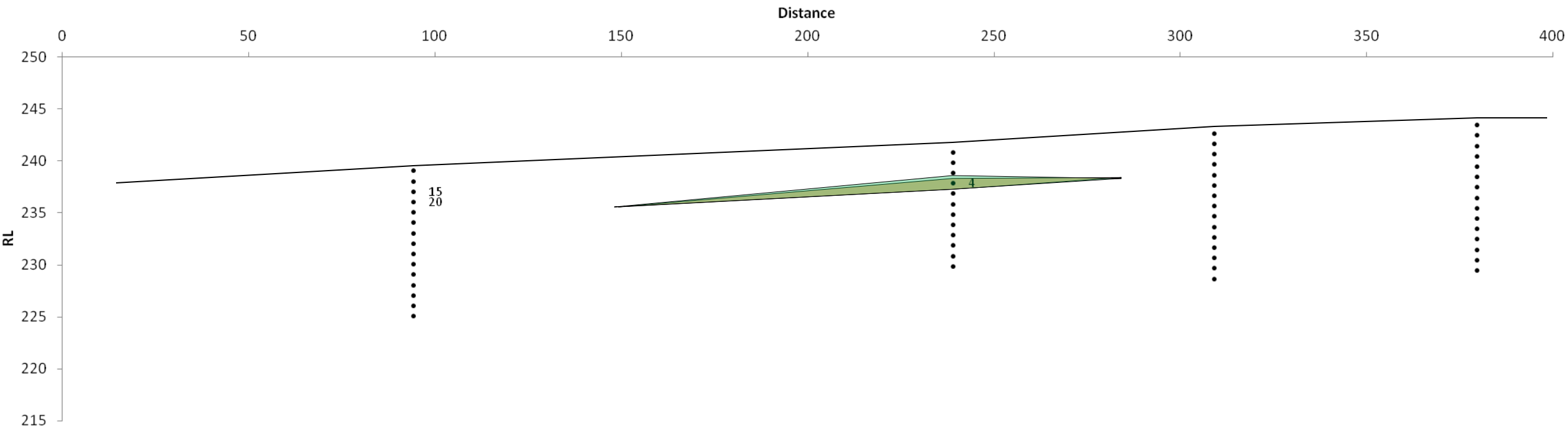


Cross Section AW part 1

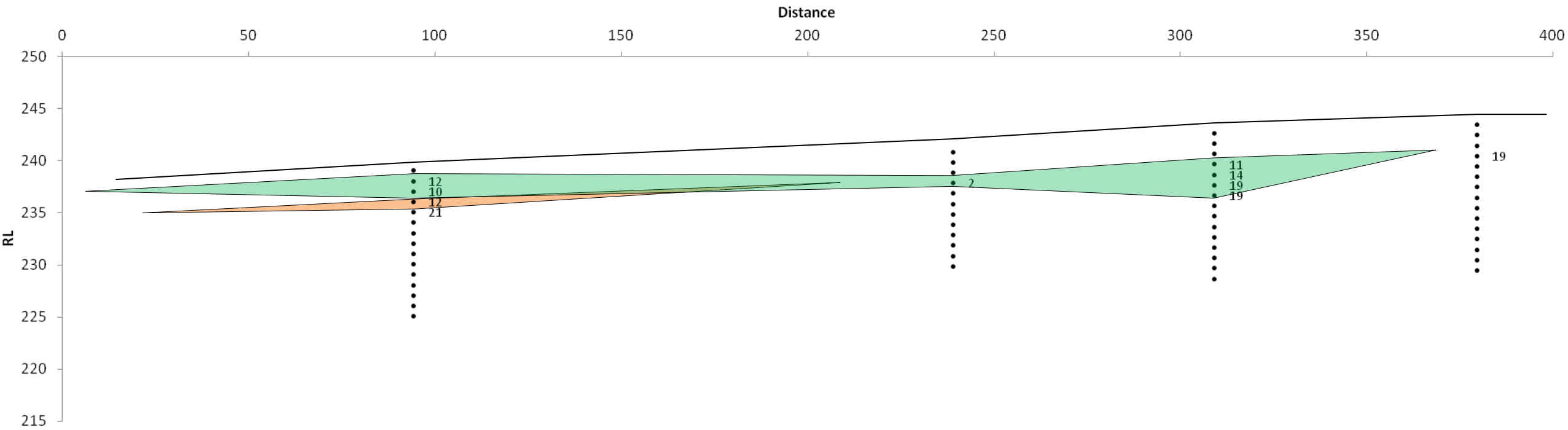


Cross Section AW part 1

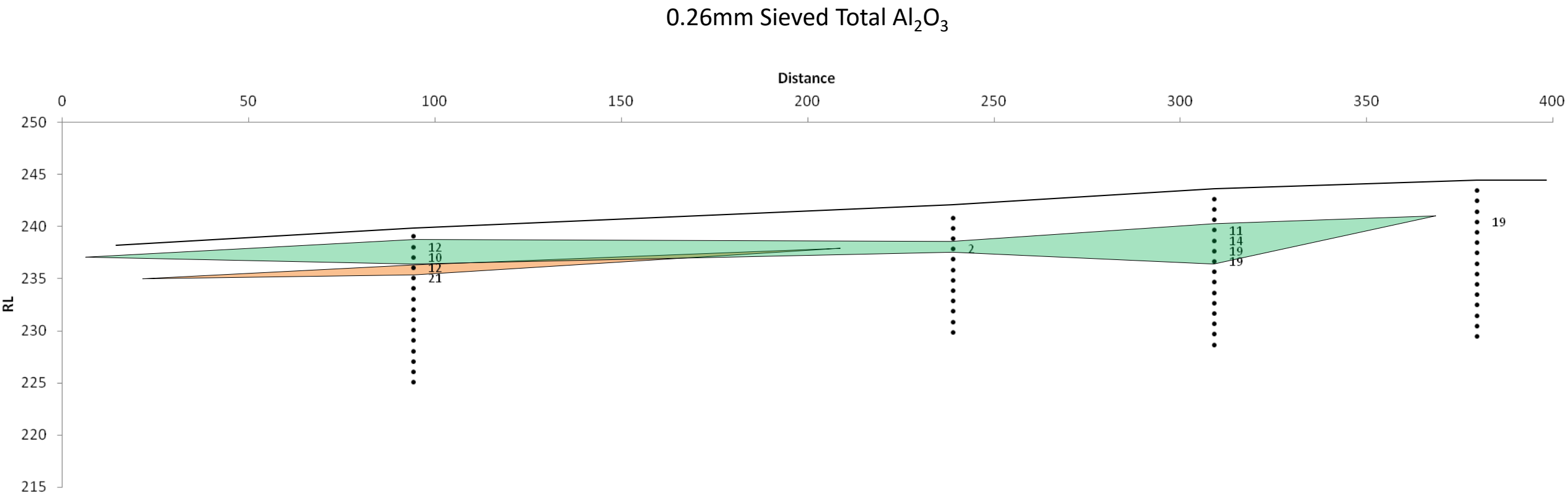
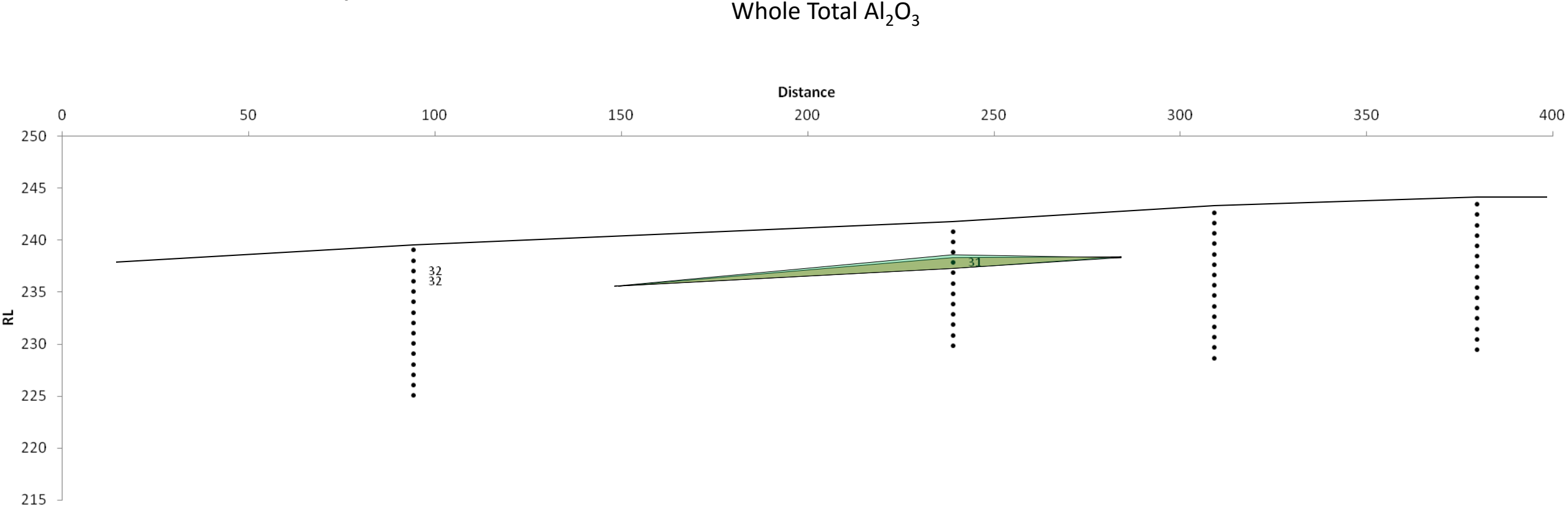
Whole Reactive SiO₂



0.26mm Sieved Reactive SiO₂

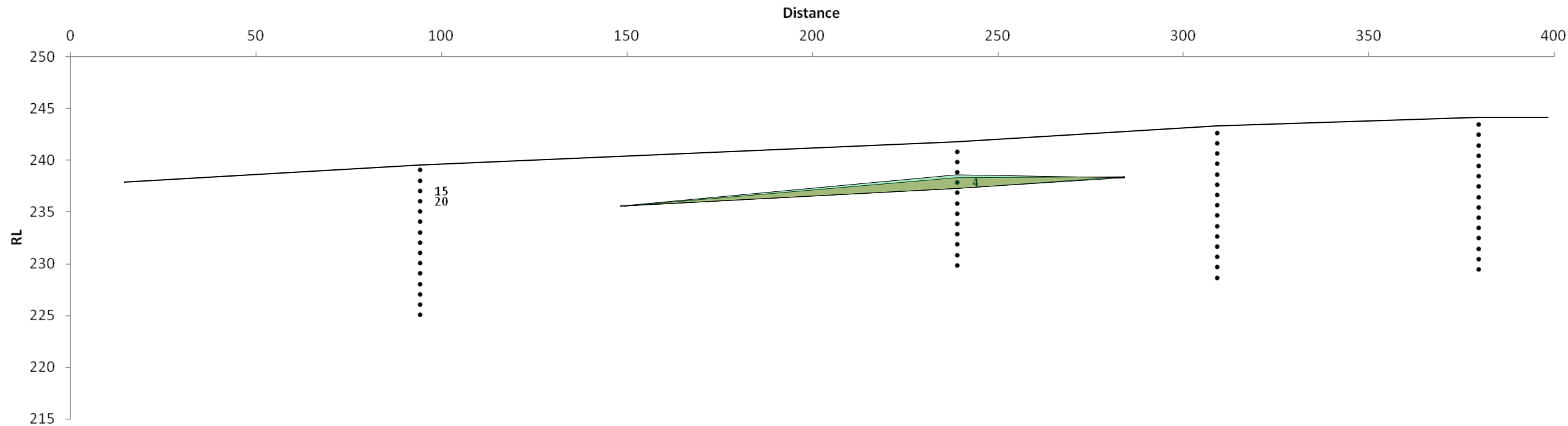


Cross Section AW part 1

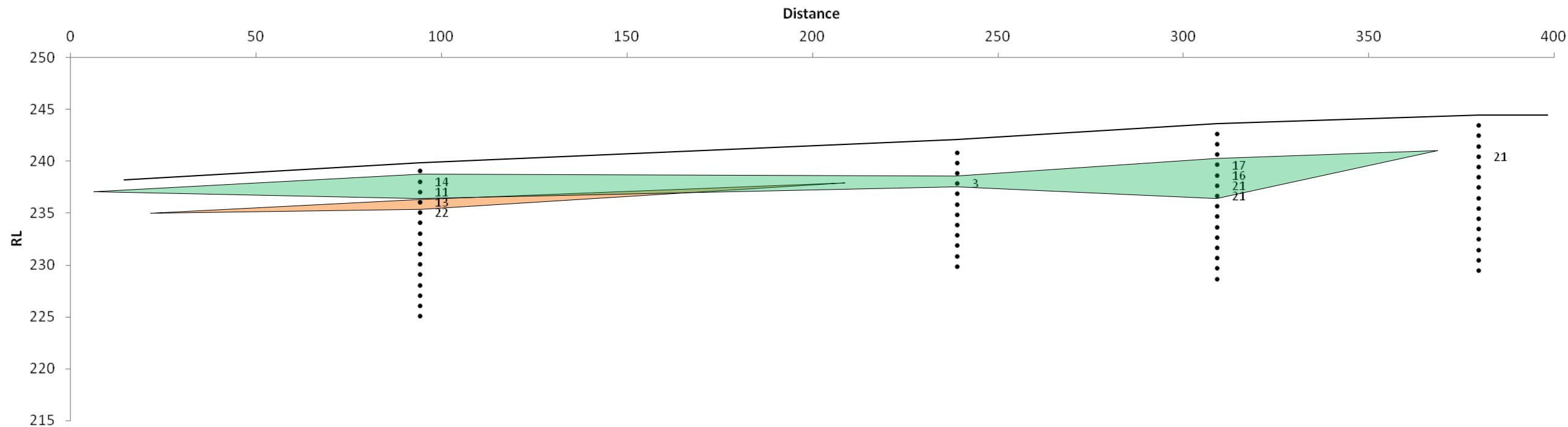


Cross Section AW part 1

Whole Total SiO₂

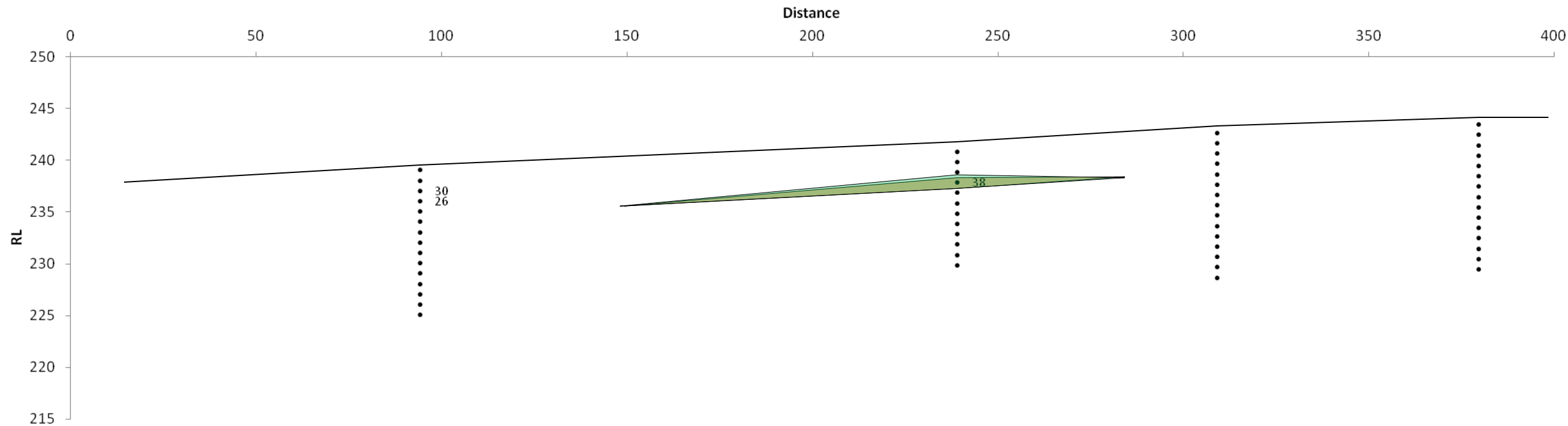


0.26mm Sieved Total SiO₂

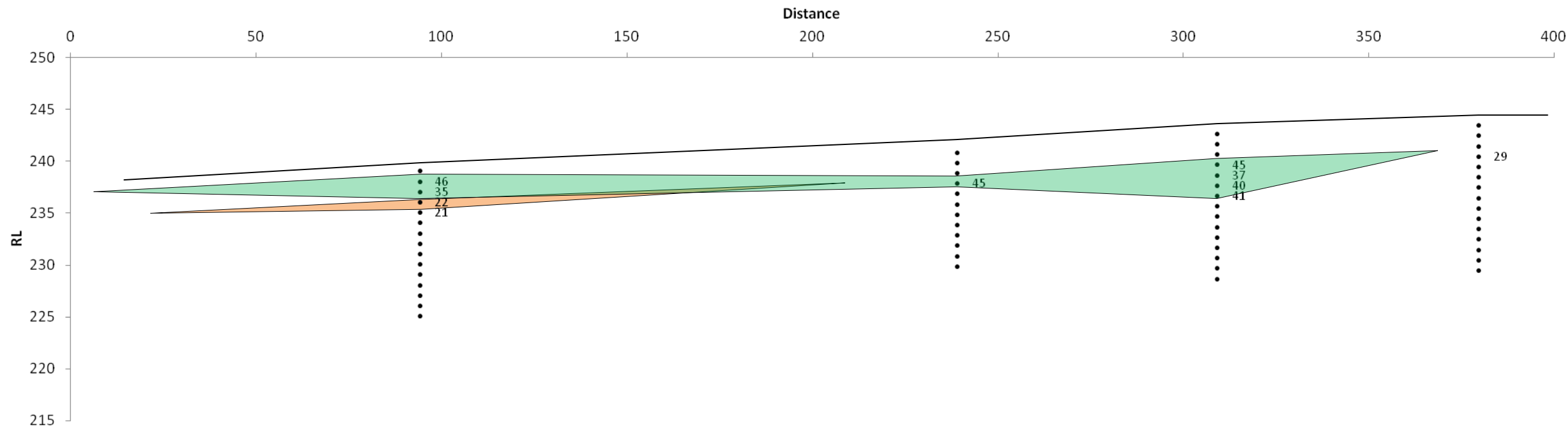


Cross Section AW part 1

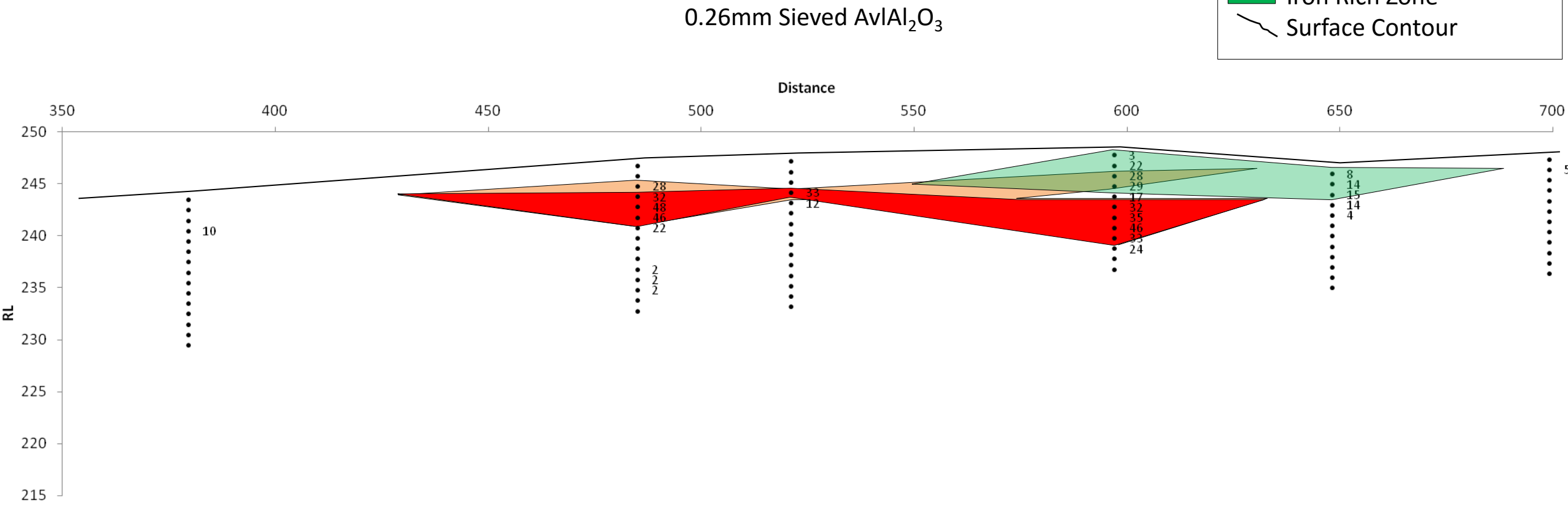
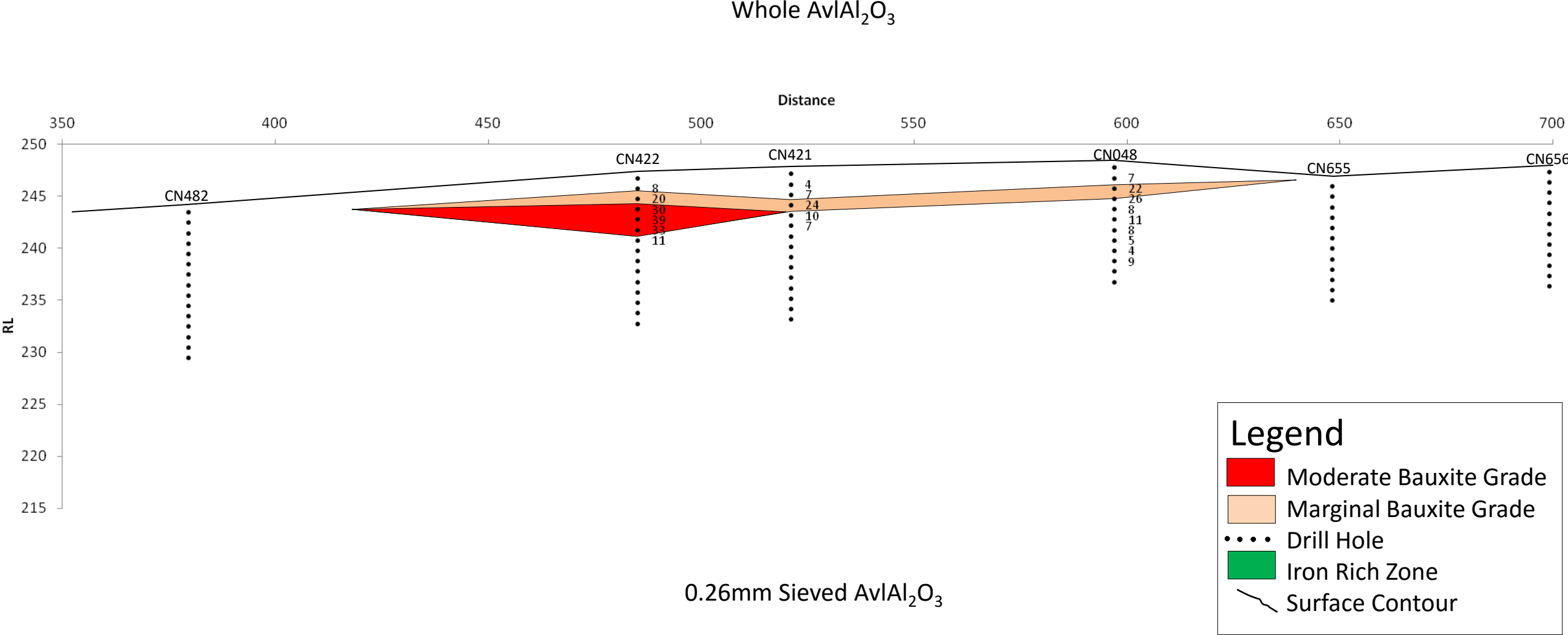
Whole Total Fe₂O₃



0.26mm Sieved Total Fe₂O₃

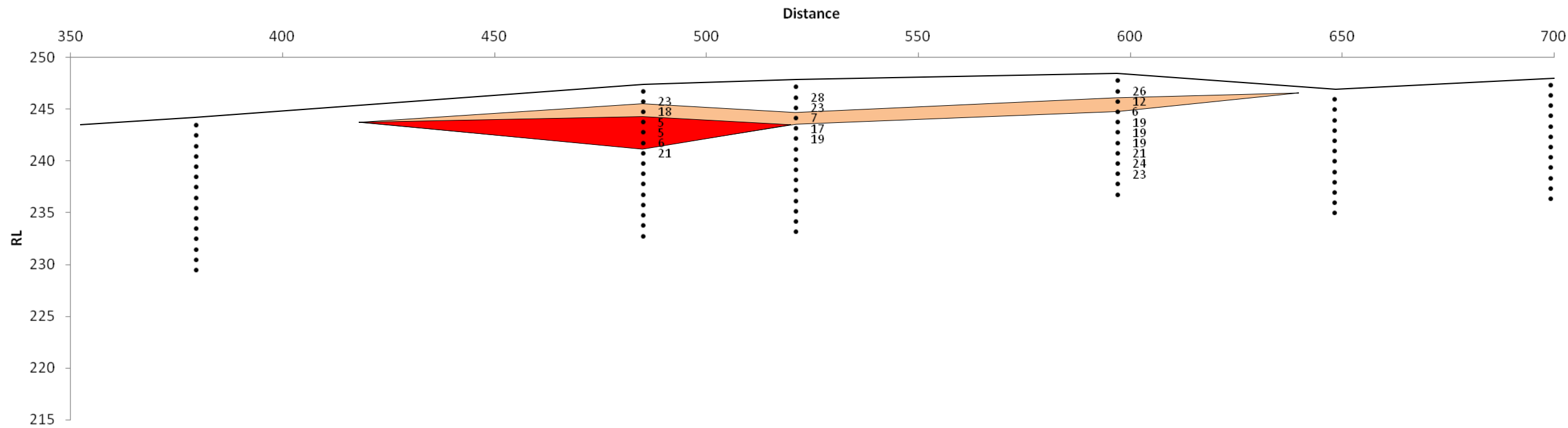


Cross Section AW part 2

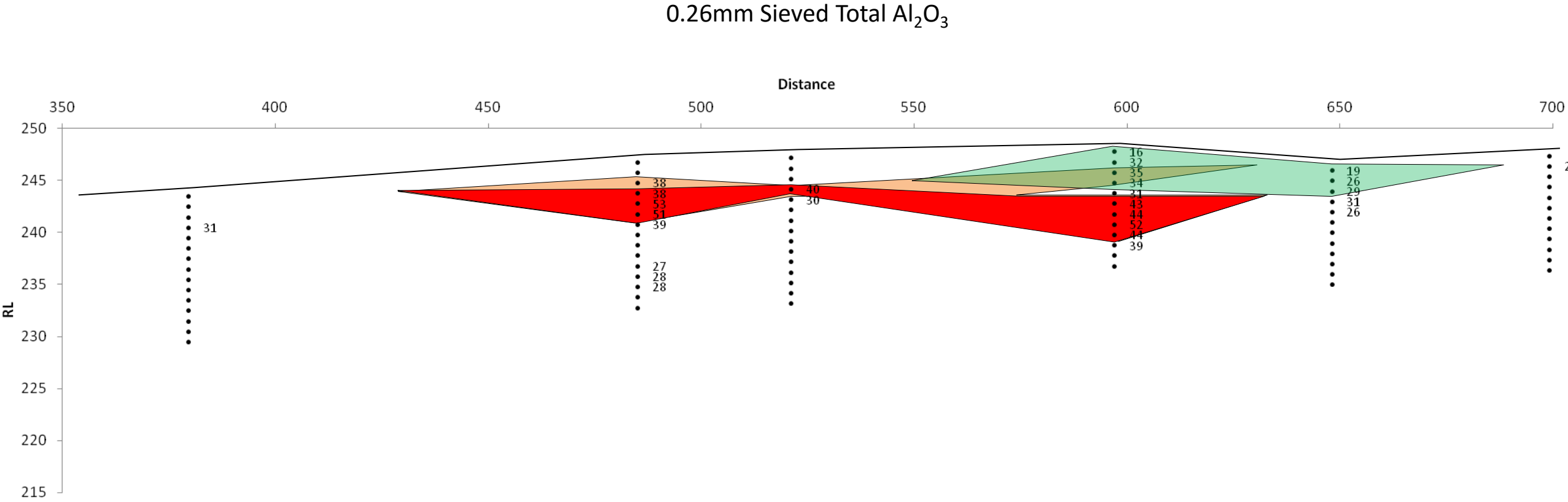
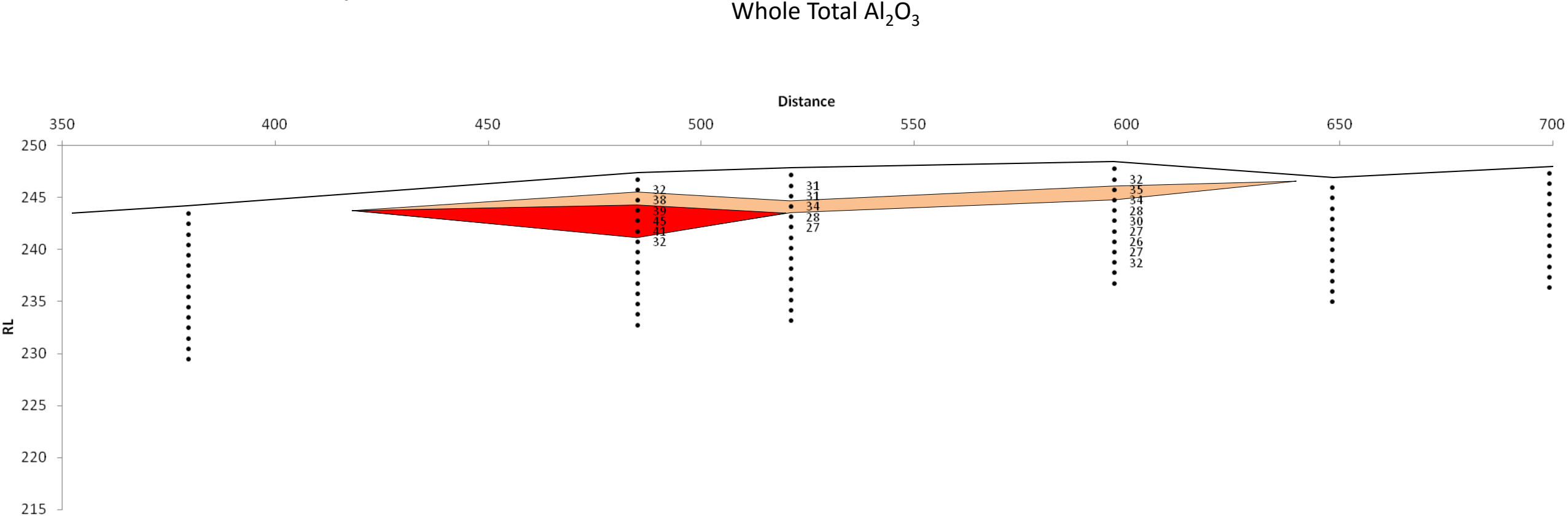


Cross Section AW part 2

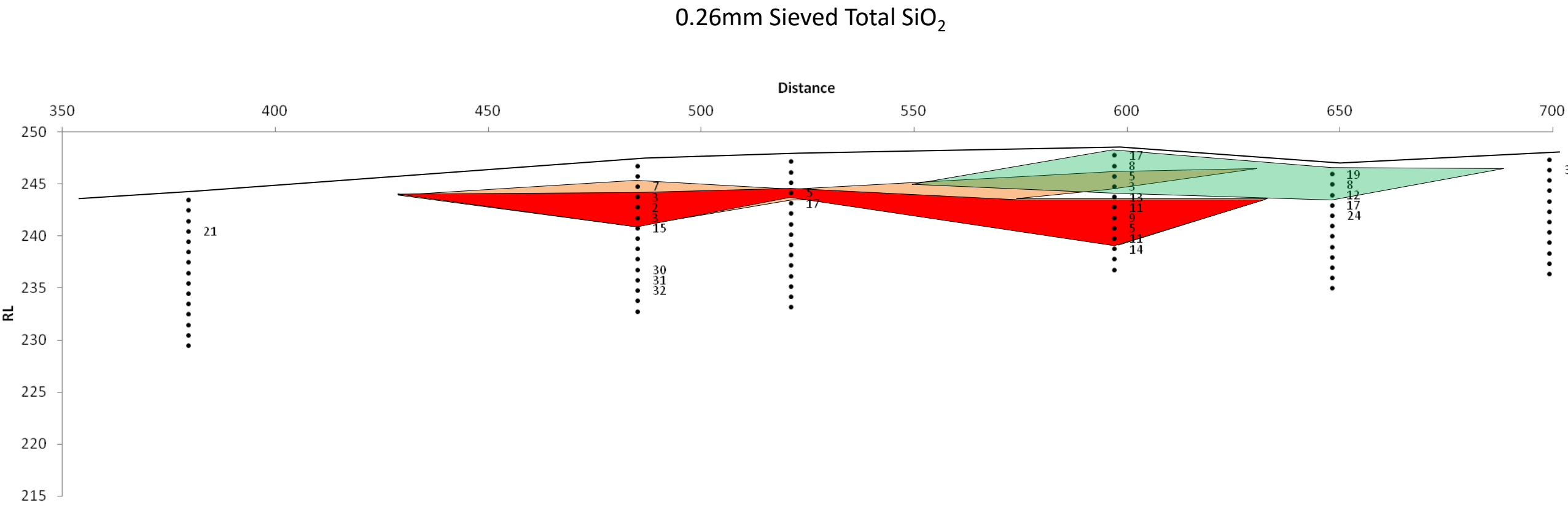
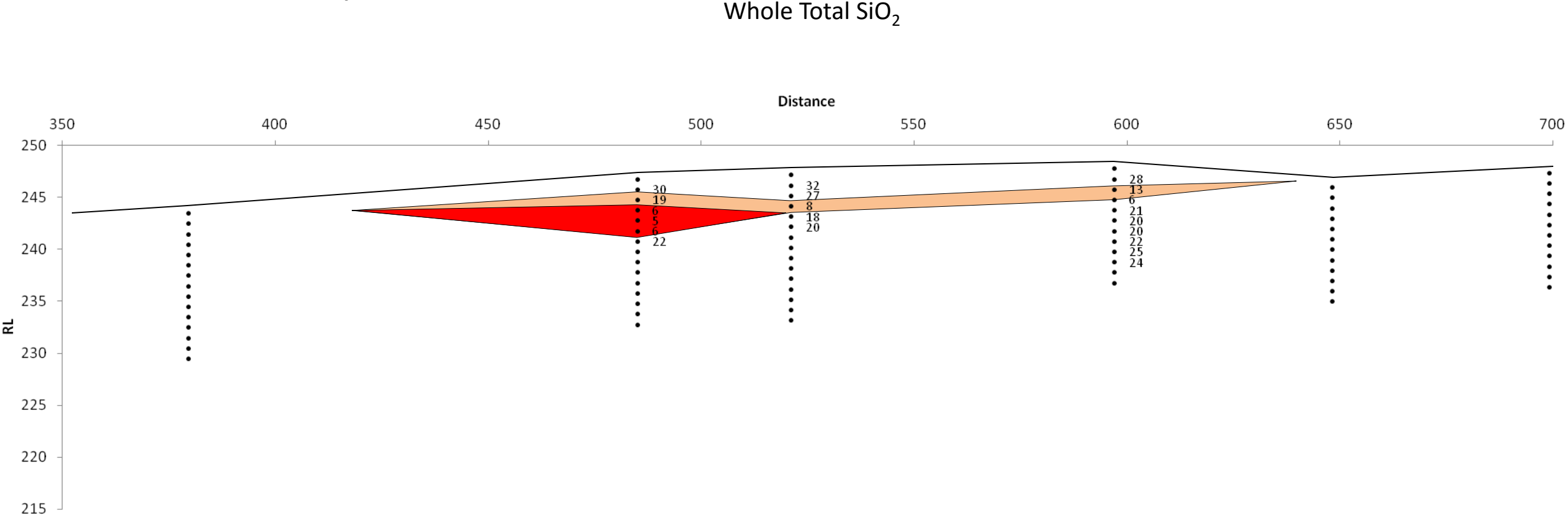
Whole Reactive SiO₂



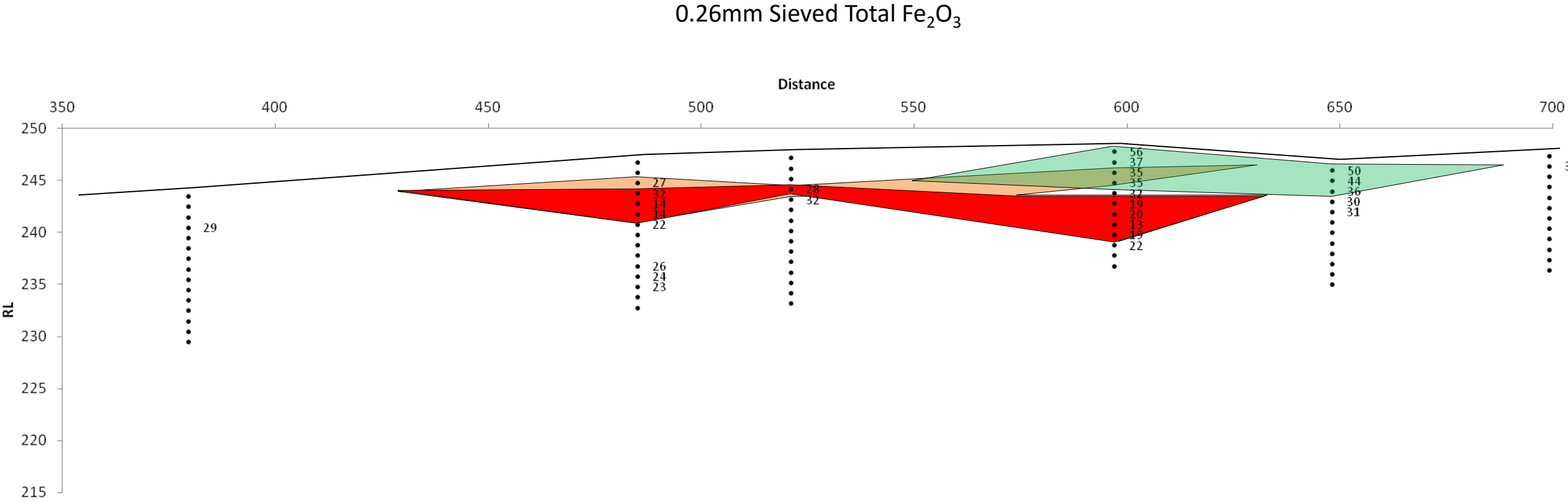
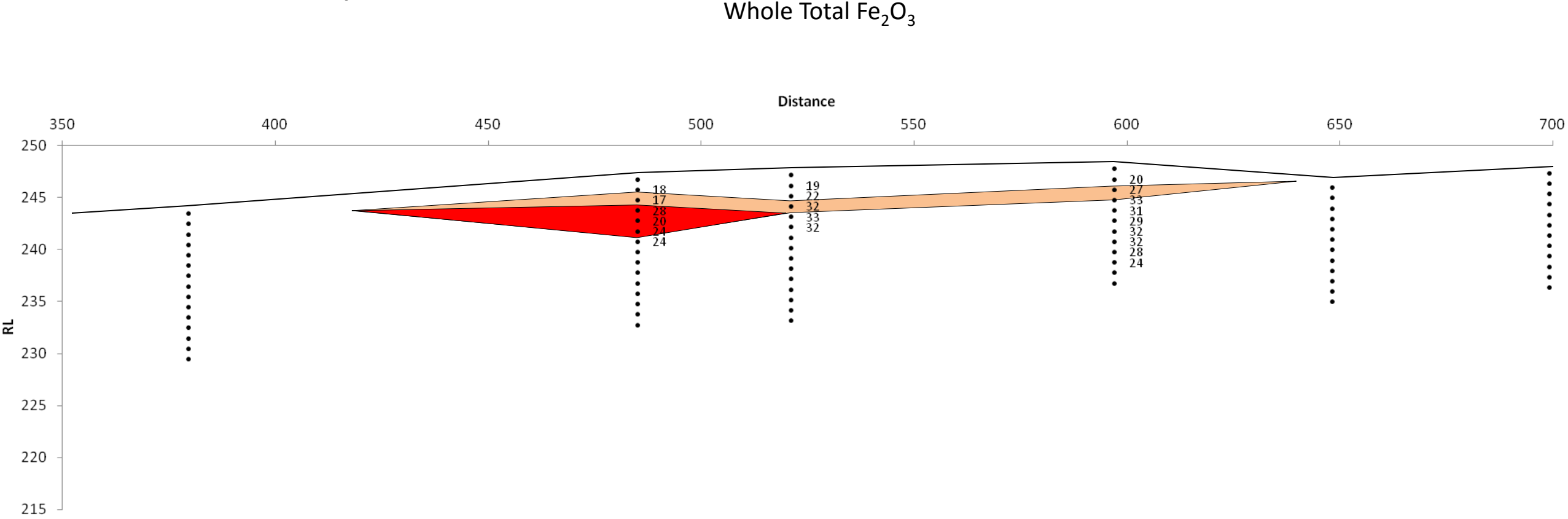
Cross Section AW part 2



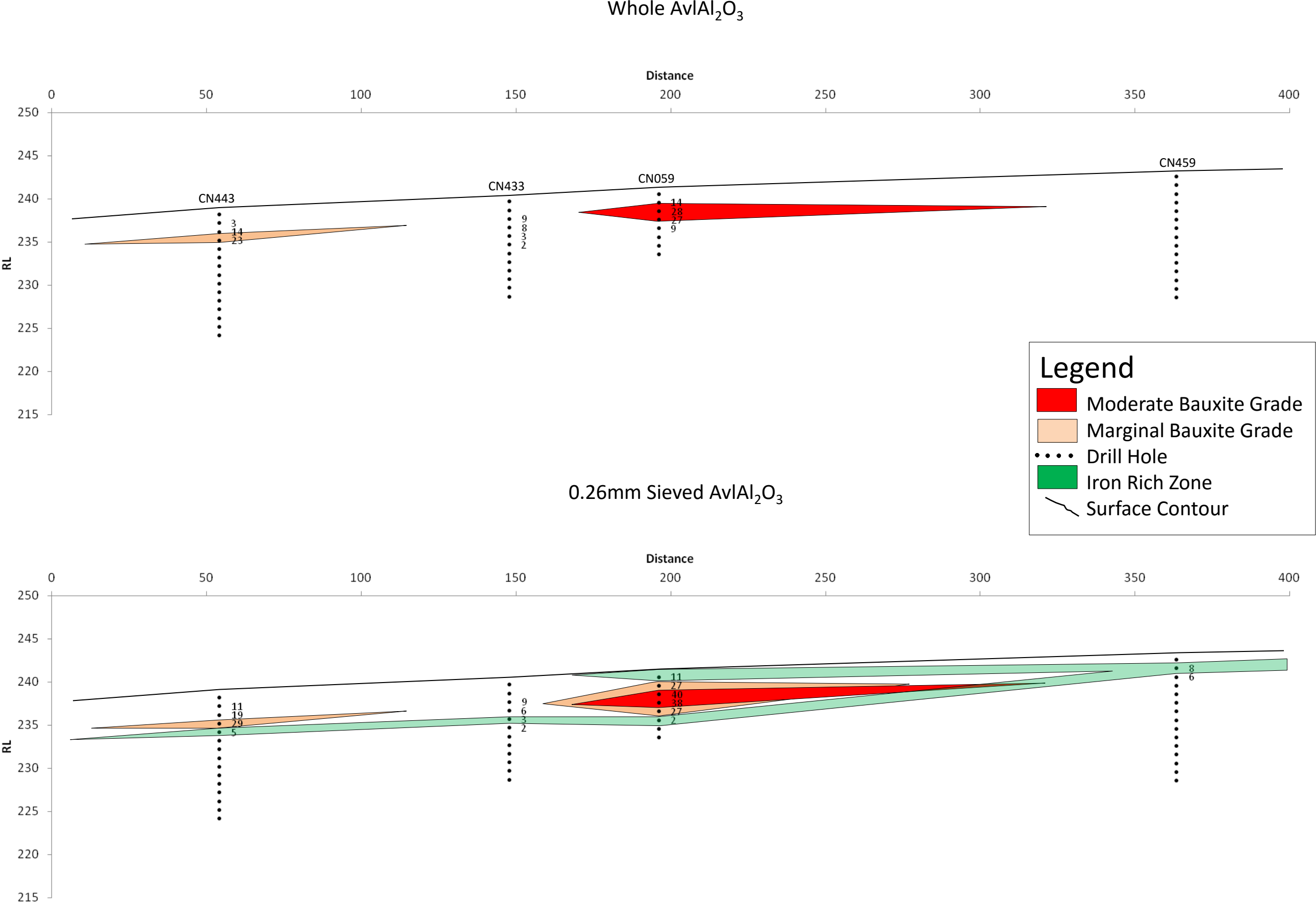
Cross Section AW part 2



Cross Section AW part 2

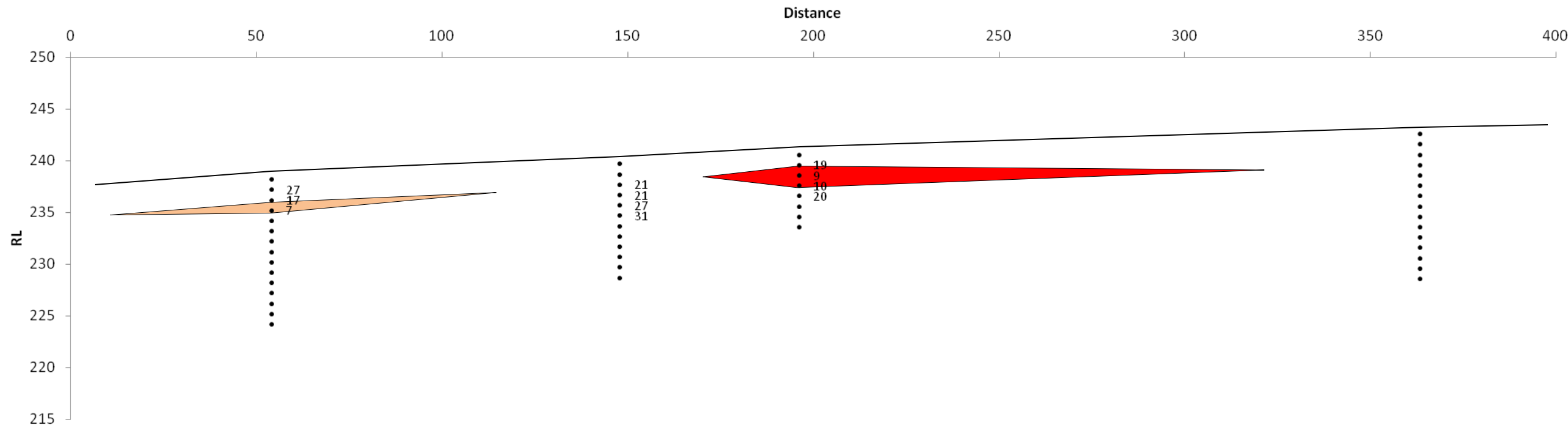


Cross Section AX part 1

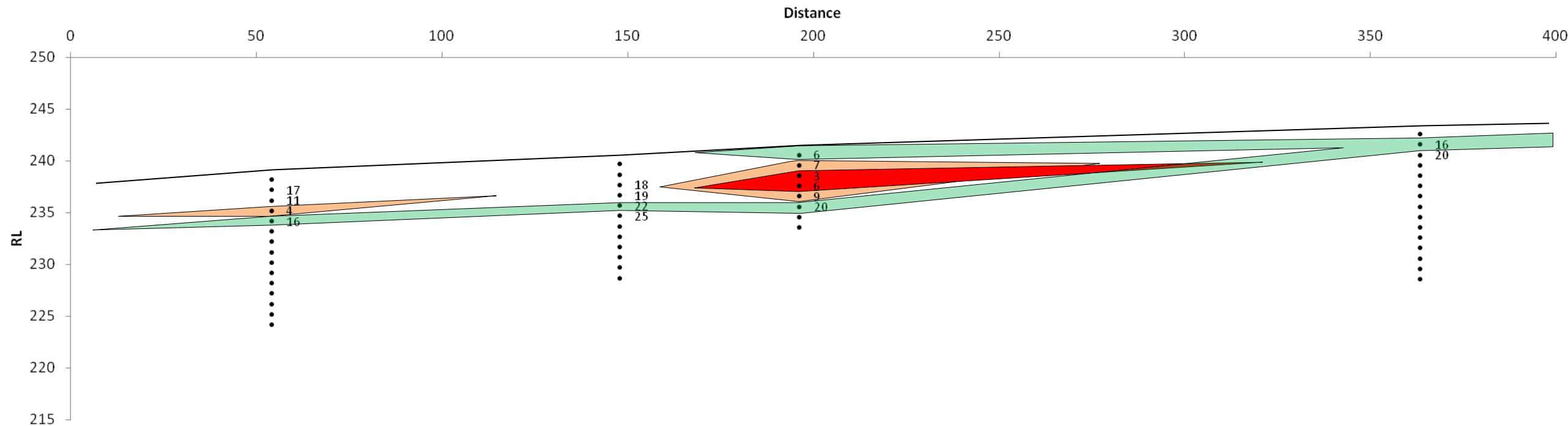


Cross Section AX part 1

Whole Reactive SiO₂

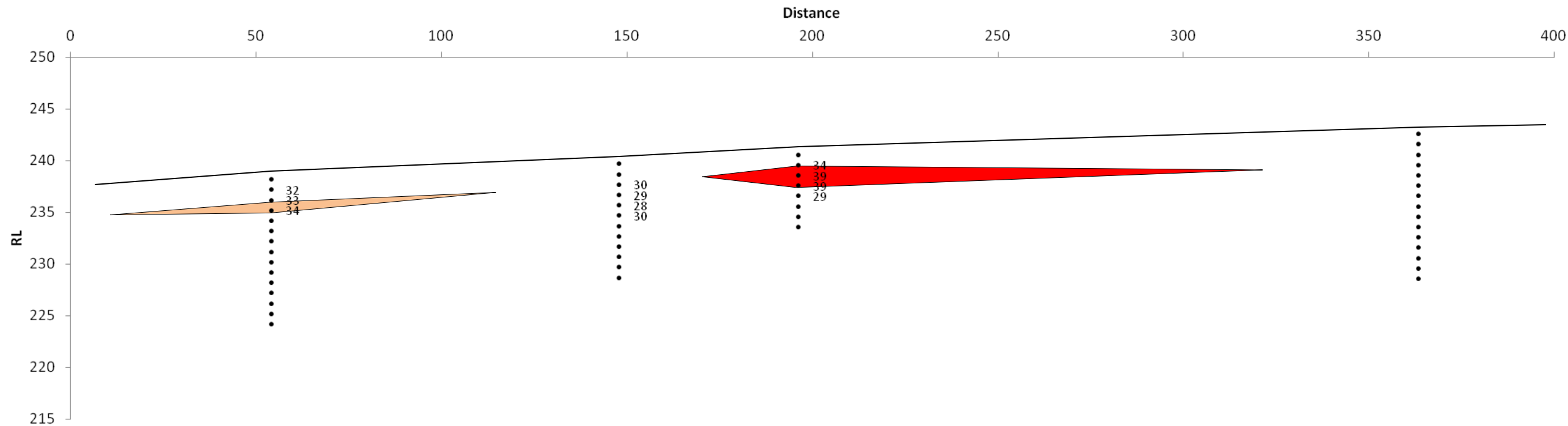


0.26mm Sieved Reactive SiO₂

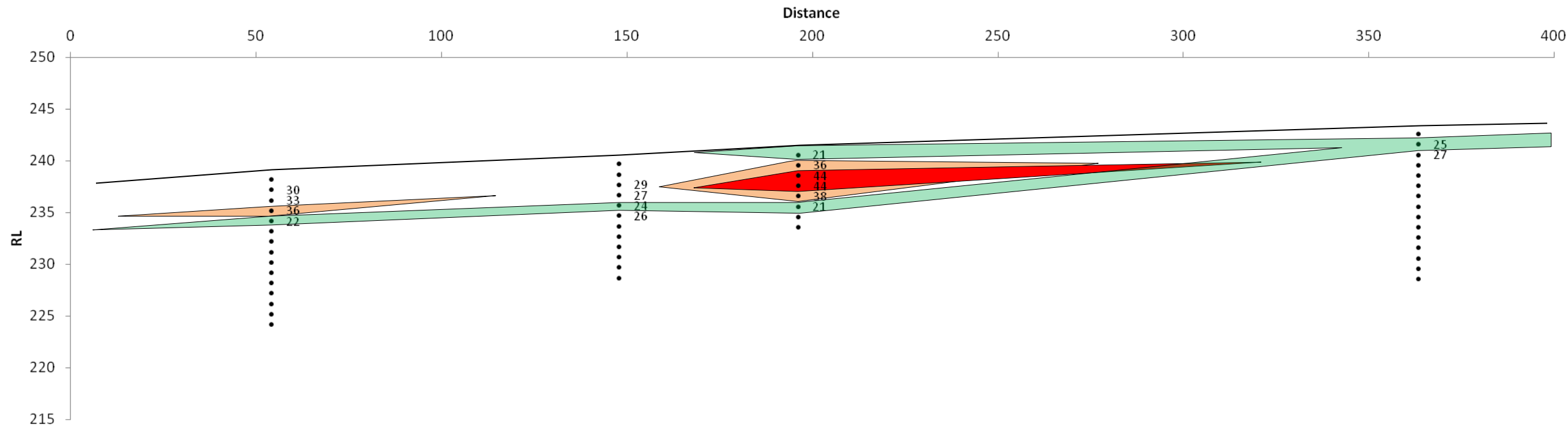


Cross Section AX part 1

Whole Total Al₂O₃

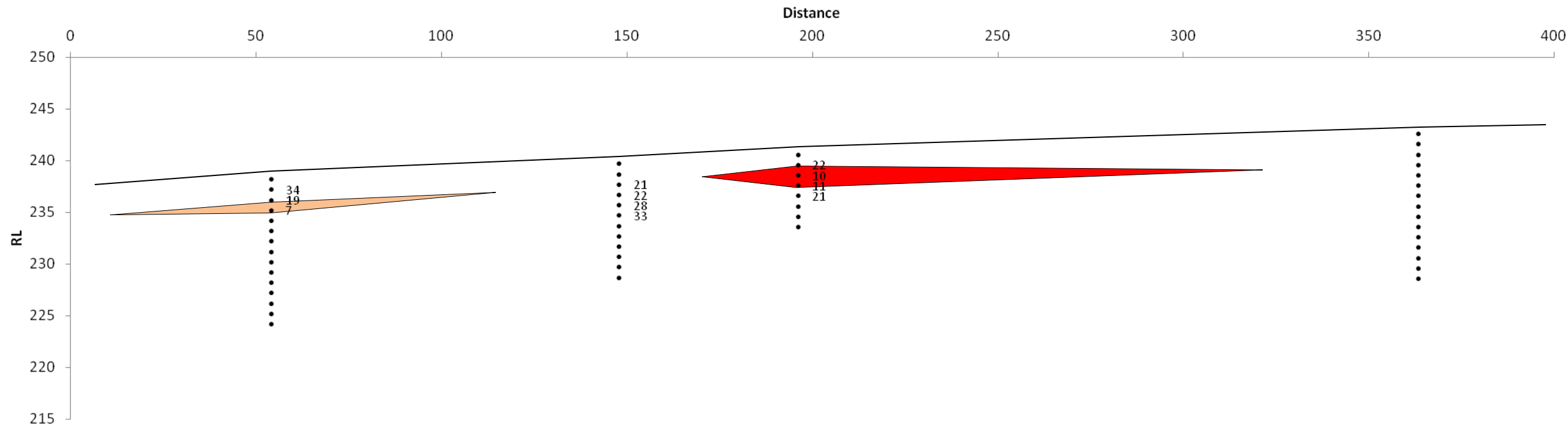


0.26mm Sieved Total Al₂O₃

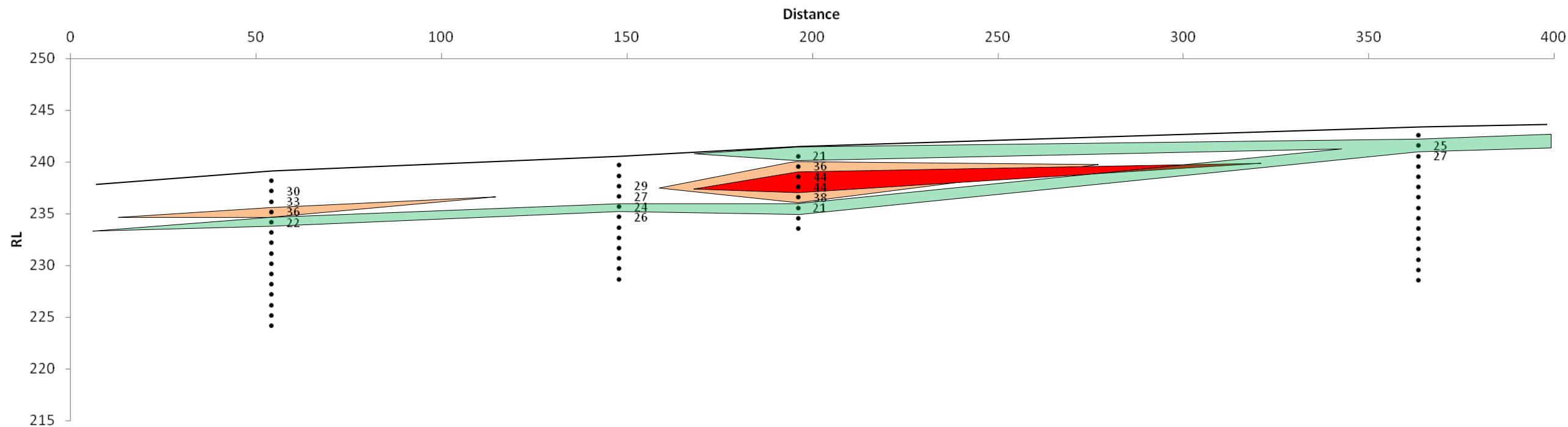


Cross Section AX part 1

Whole Total SiO₂

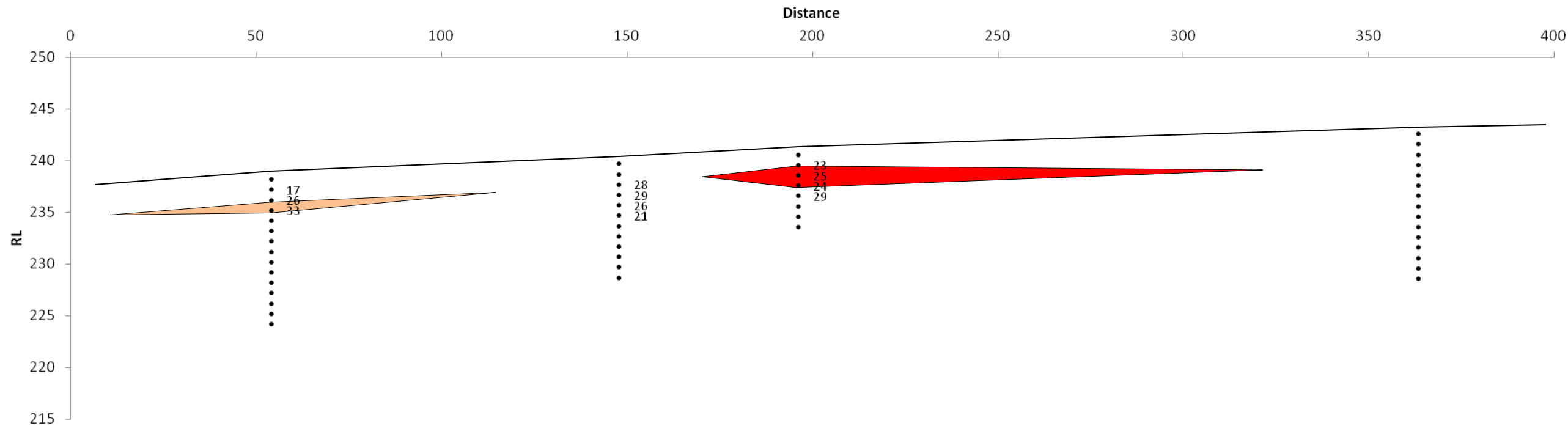


0.26mm Sieved Total SiO₂

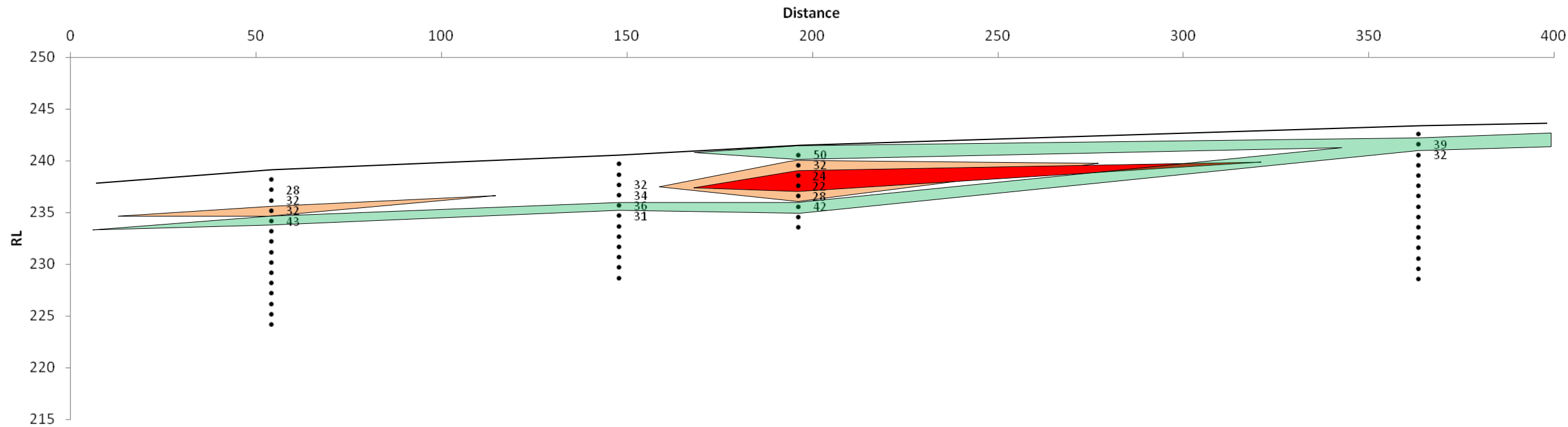


Cross Section AX part 1

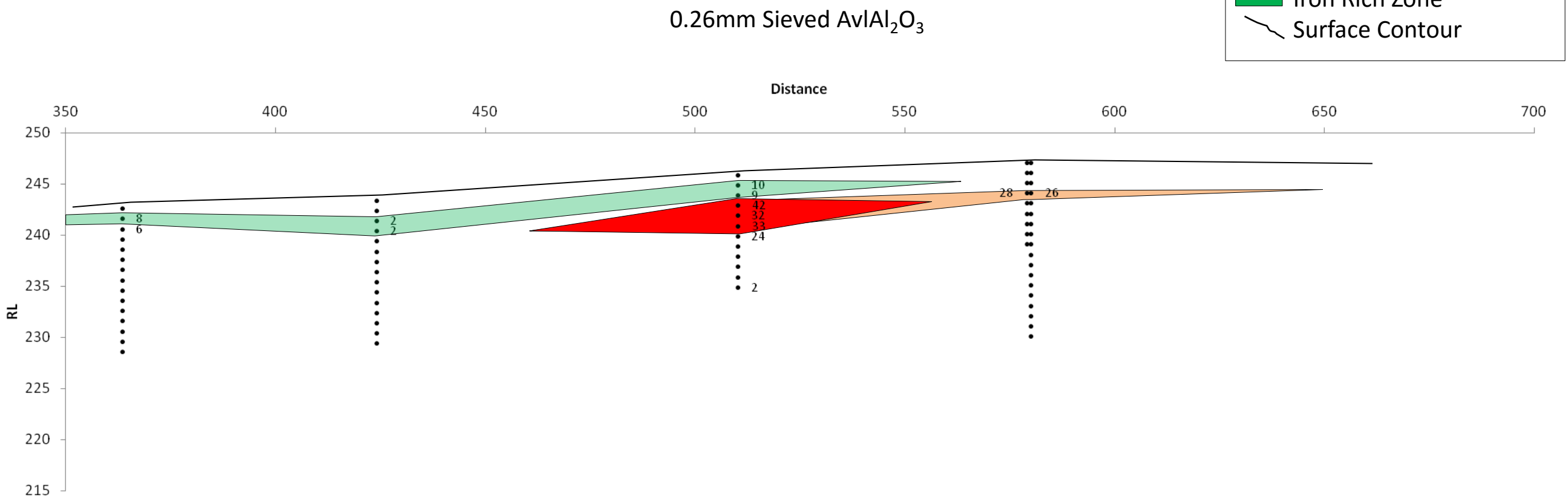
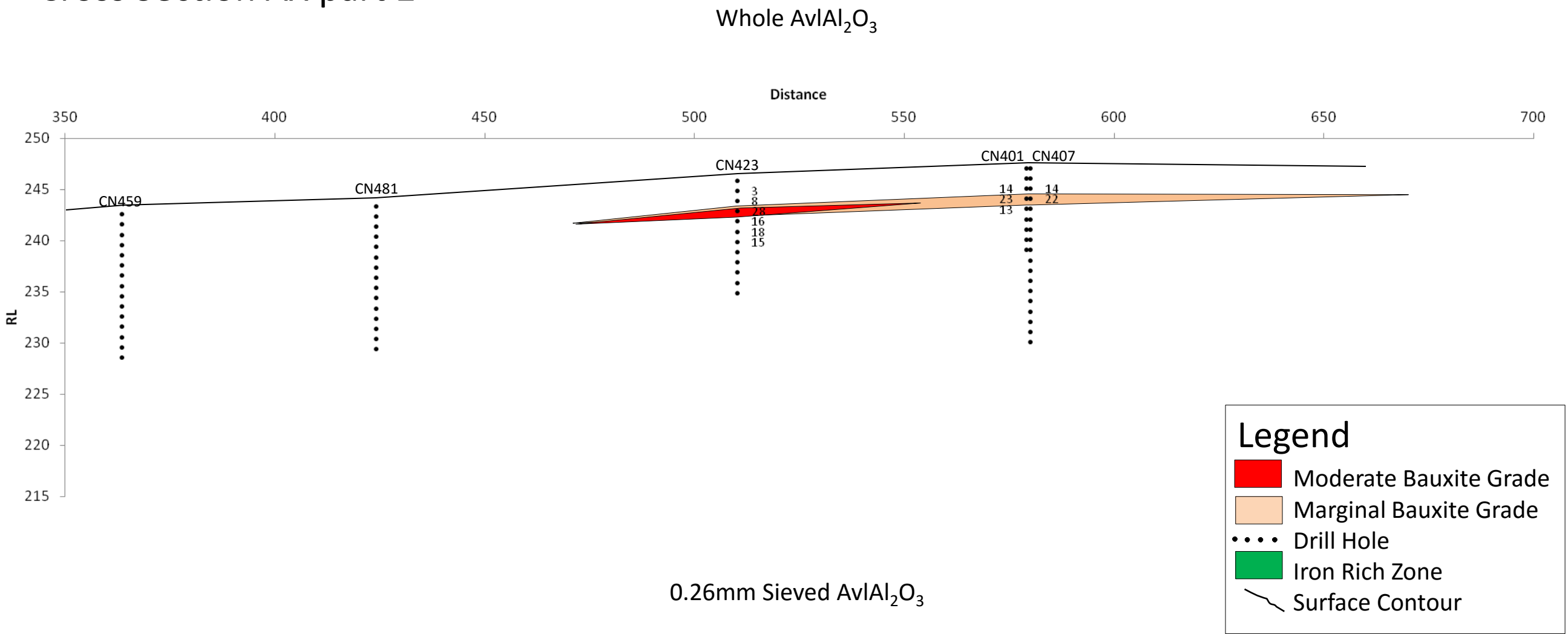
Whole Total Fe₂O₃



0.26mm Sieved Total Fe₂O₃

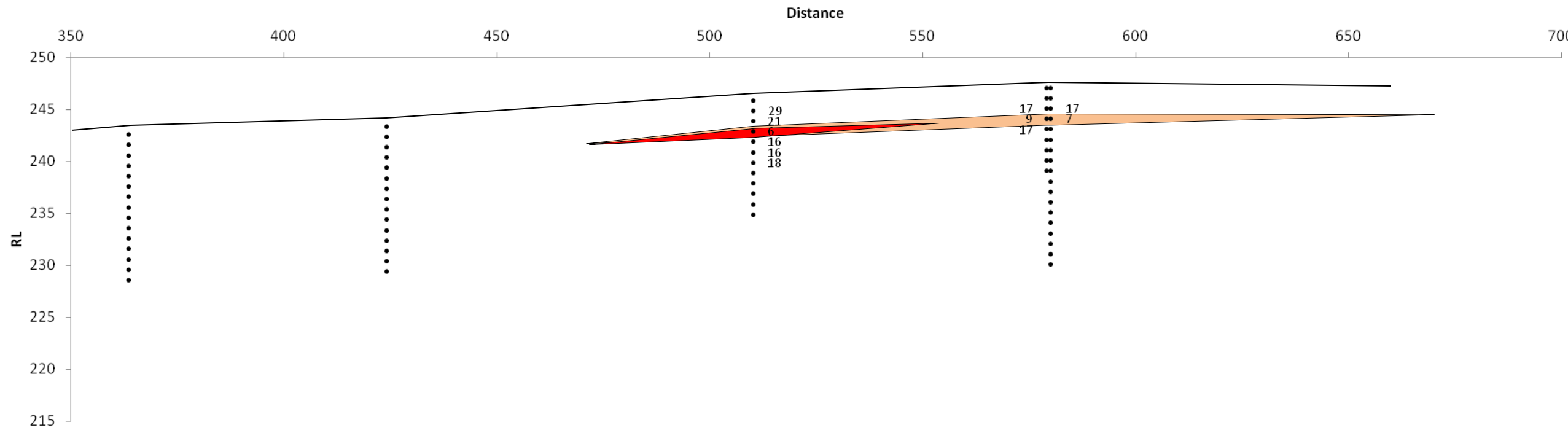


Cross Section AX part 2

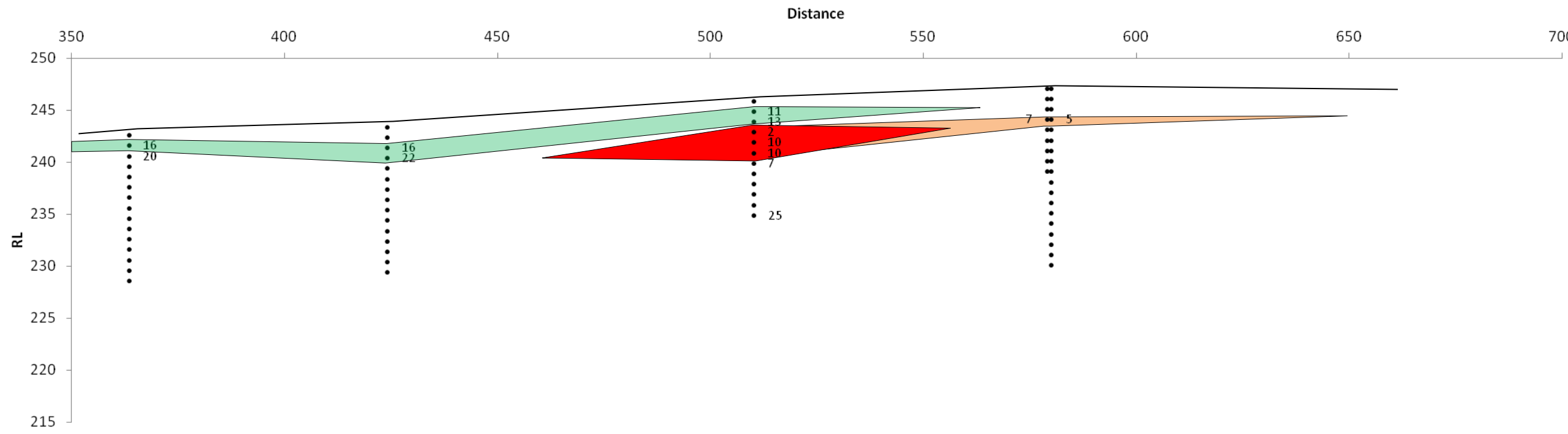


Cross Section AX part 2

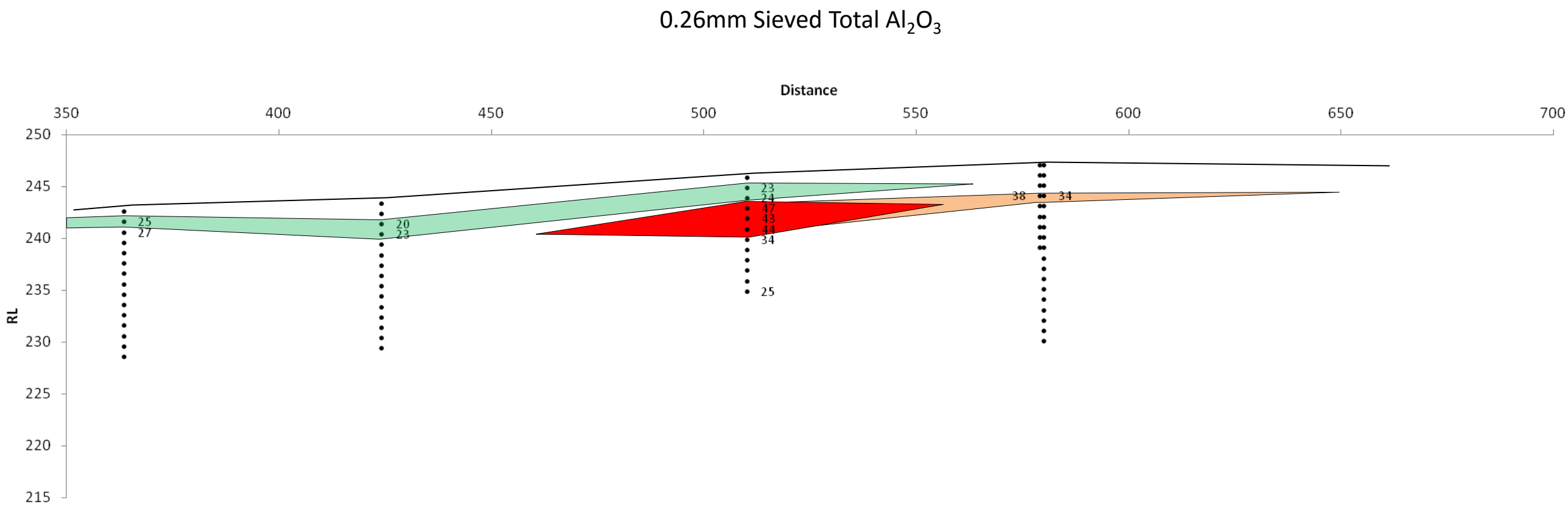
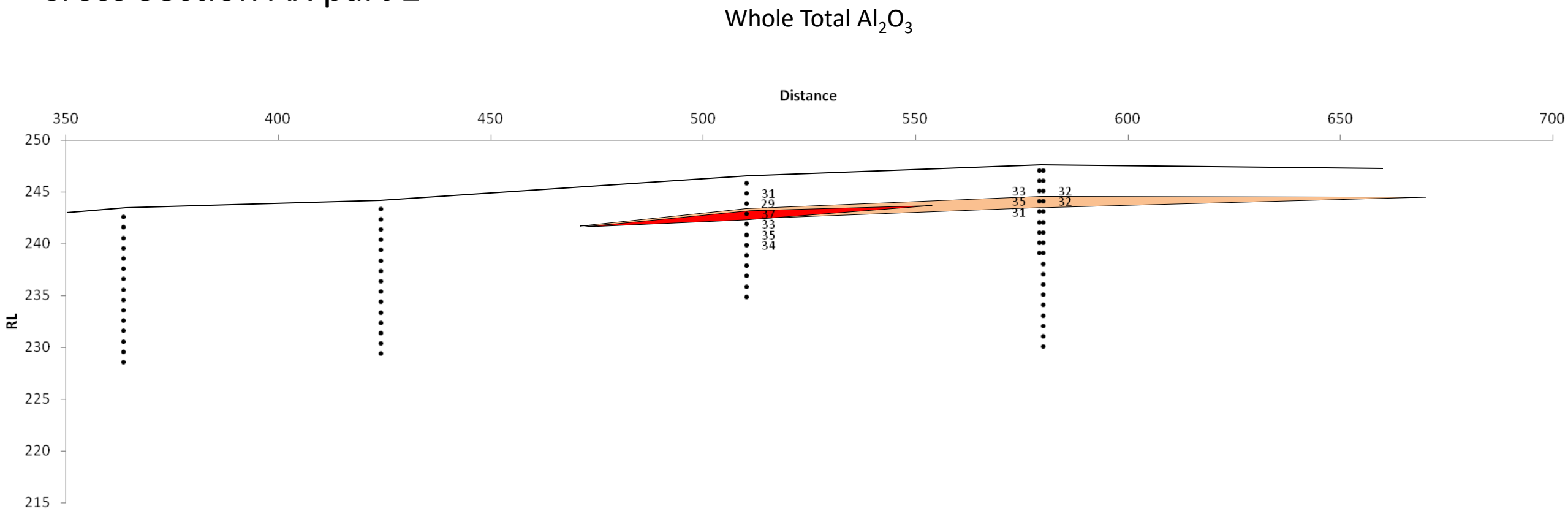
Whole Reactive SiO₂



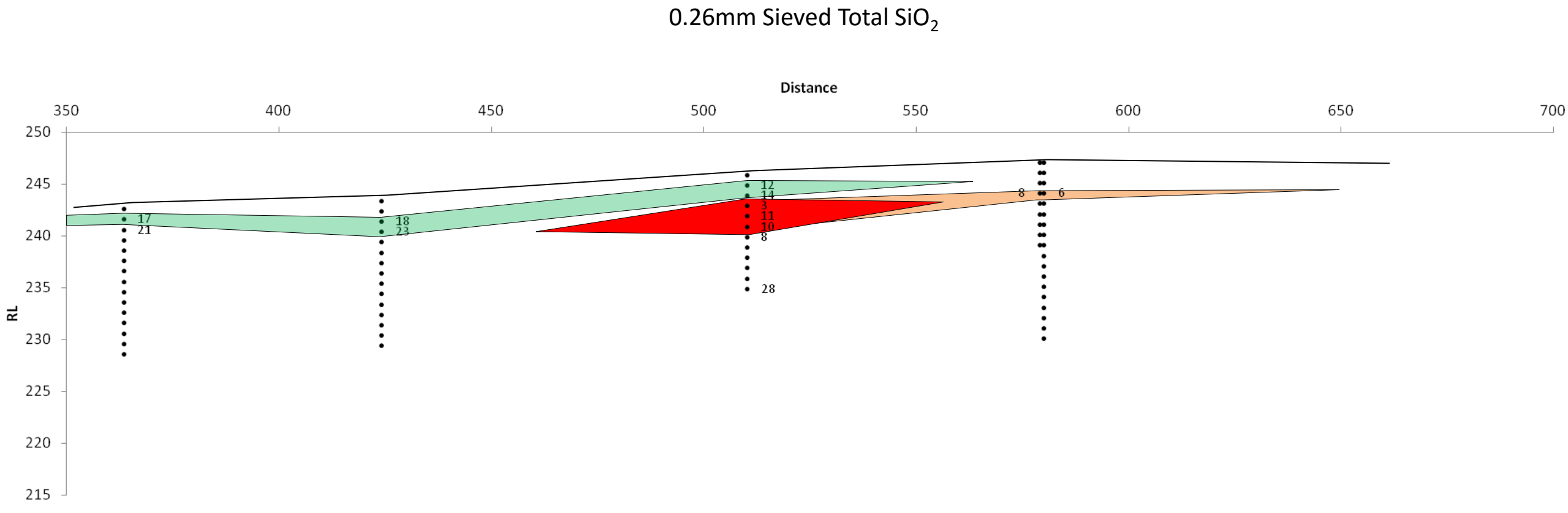
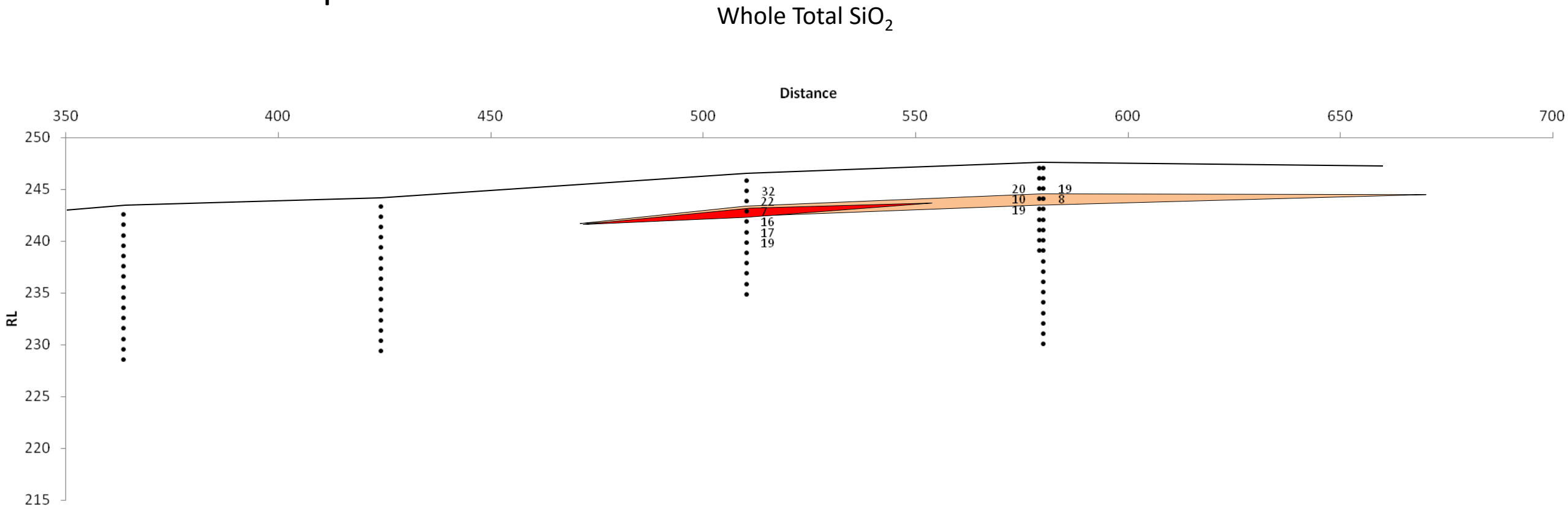
0.26mm Sieved Reactive SiO₂



Cross Section AX part 2

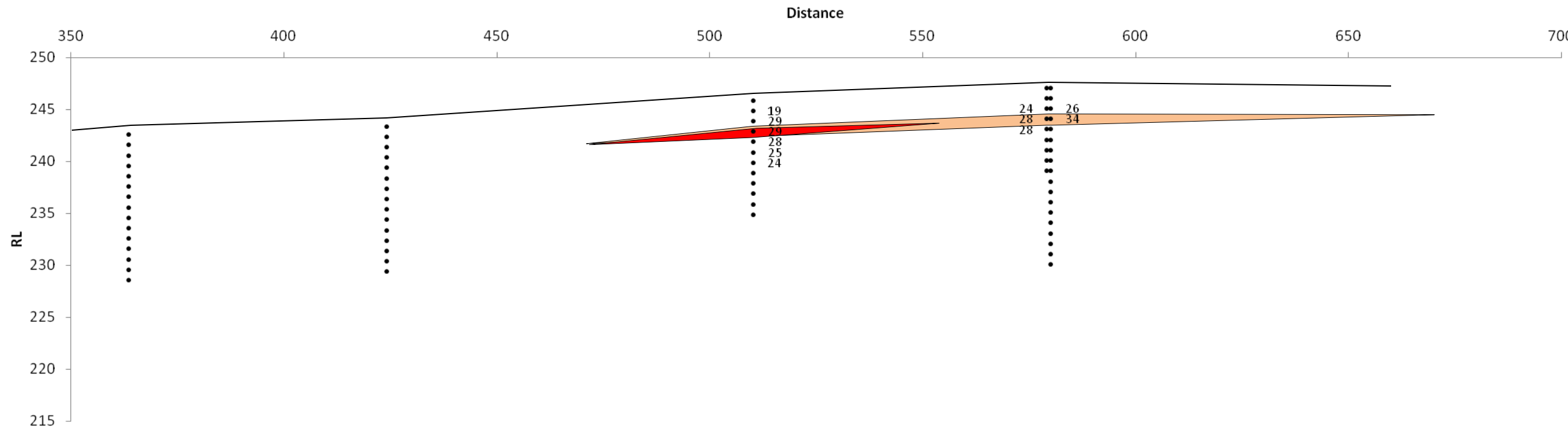


Cross Section AX part 2

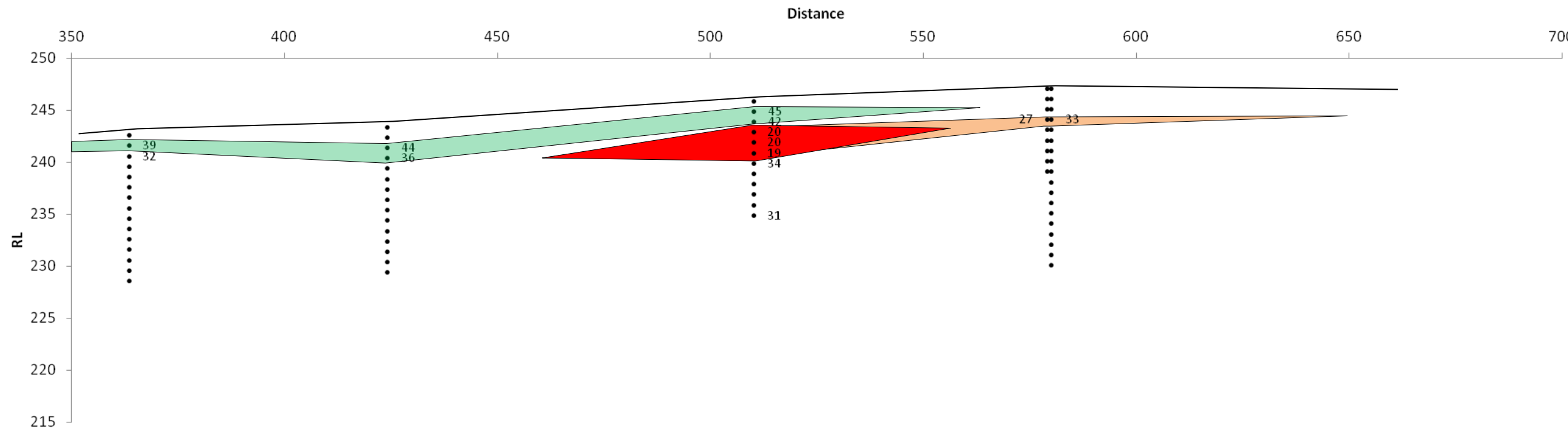


Cross Section AX part 2

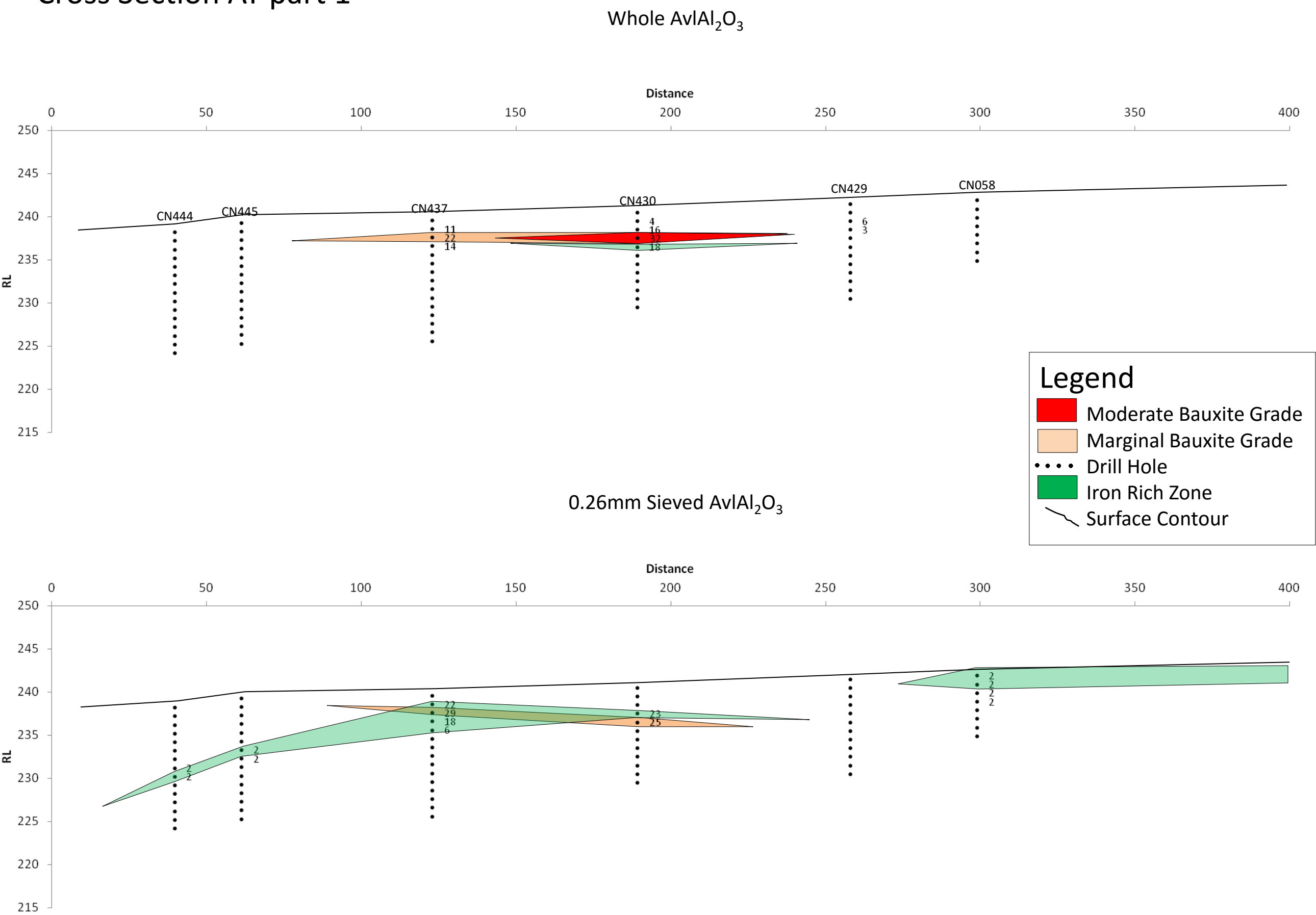
Whole Total Fe₂O₃



0.26mm Sieved Total Fe₂O₃

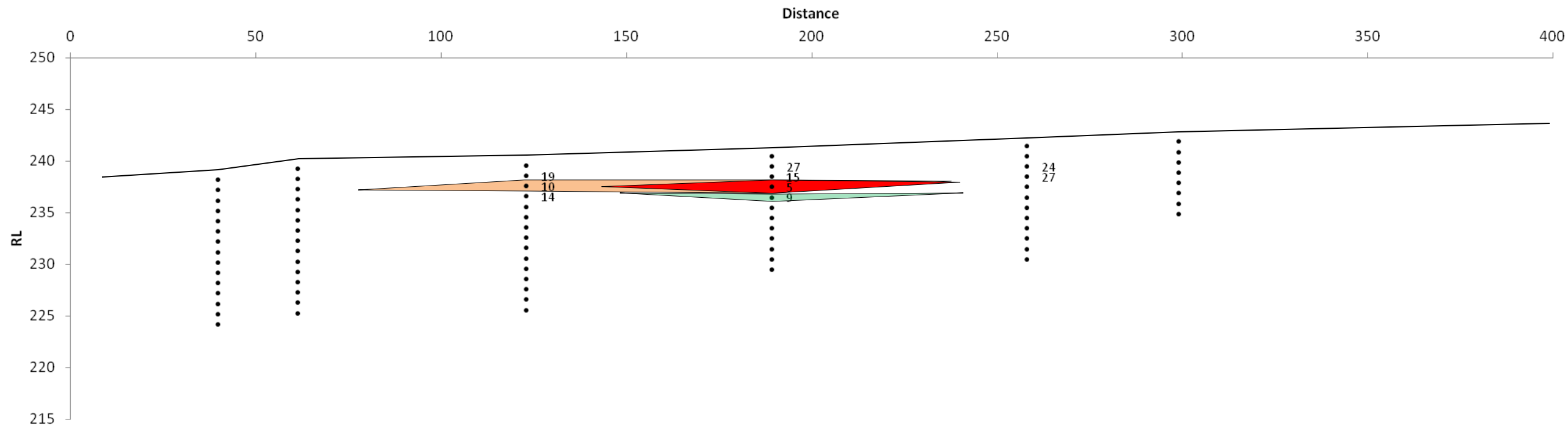


Cross Section AY part 1

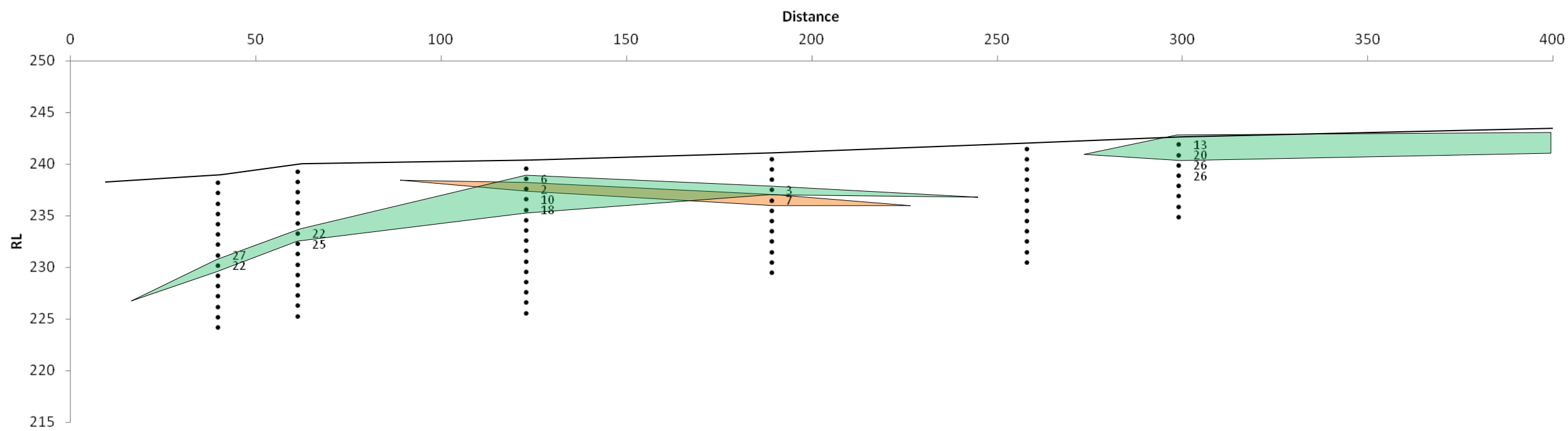


Cross Section AY part 1

Whole Reactive SiO₂

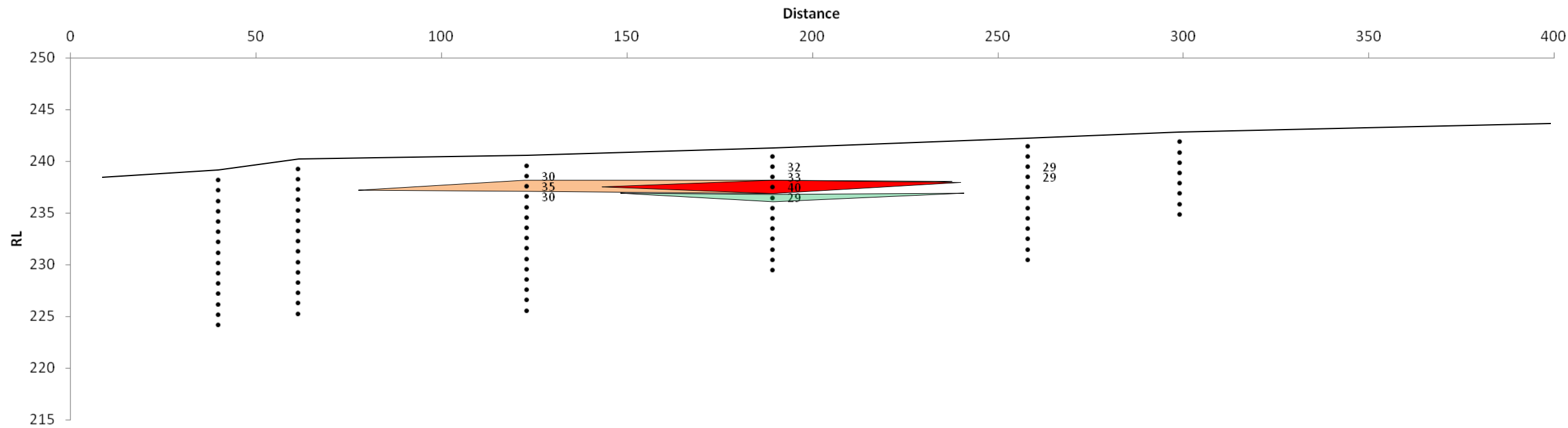


0.26mm Sieved Reactive SiO₂

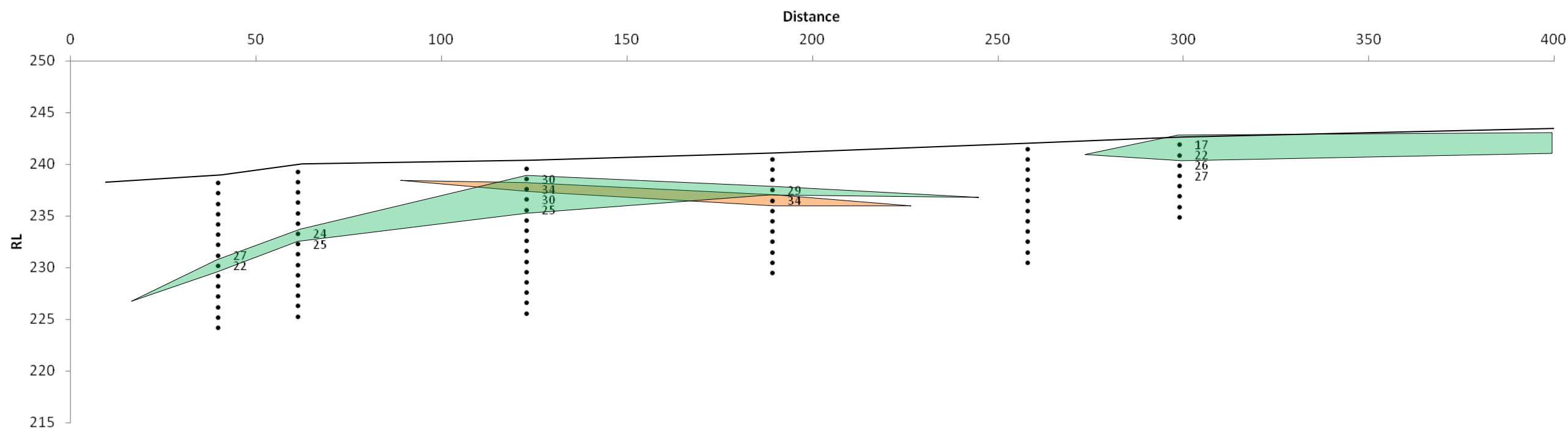


Cross Section AY part 1

Whole Total Al₂O₃

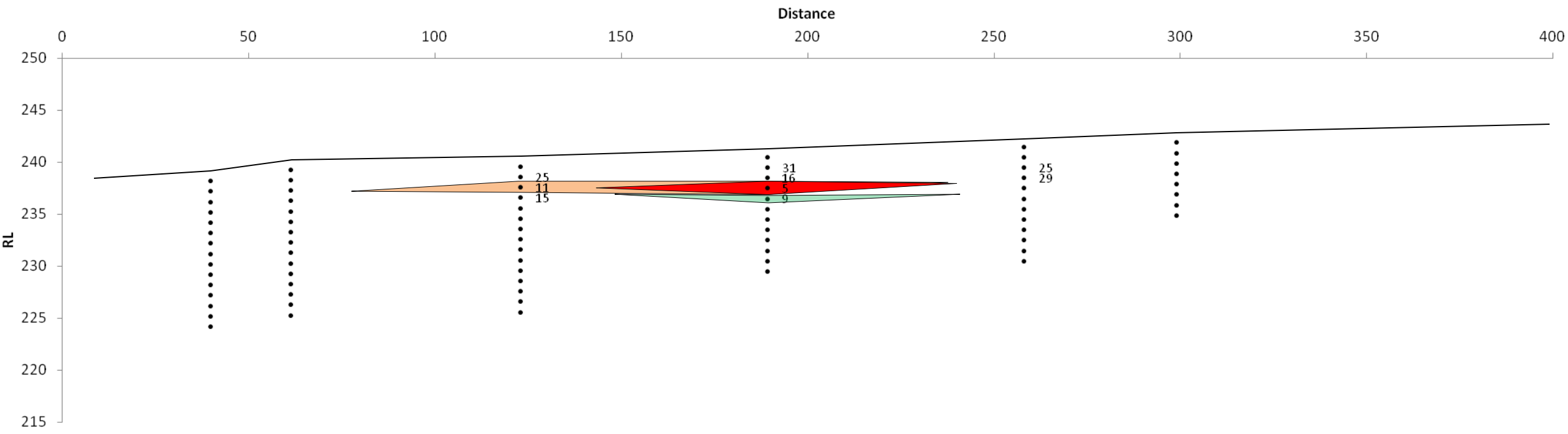


0.26mm Sieved Total Al₂O₃

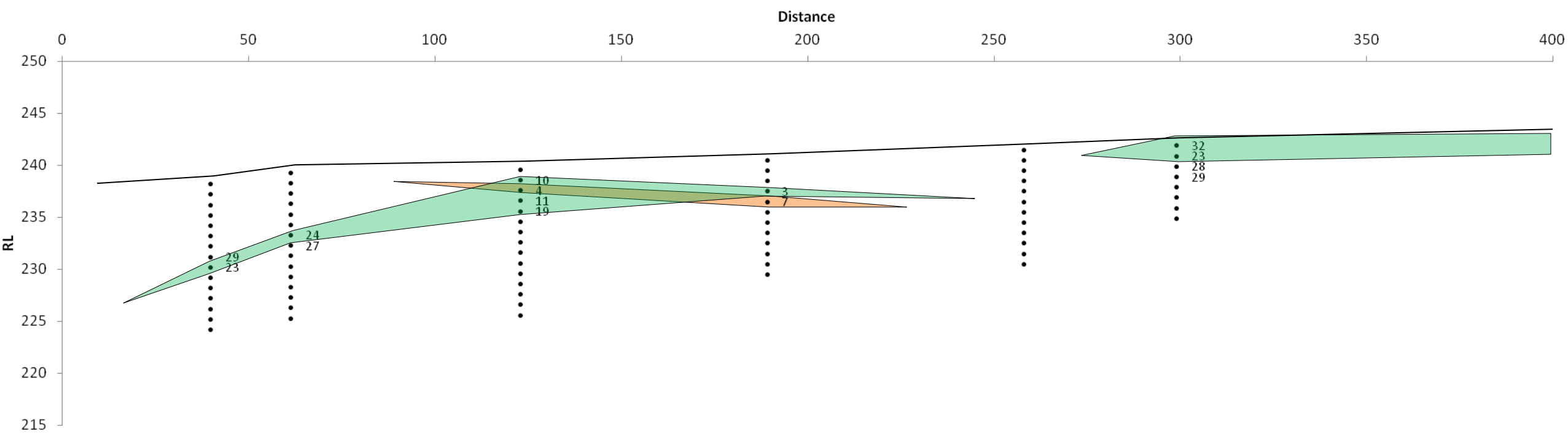


Cross Section AY part 1

Whole Total SiO₂

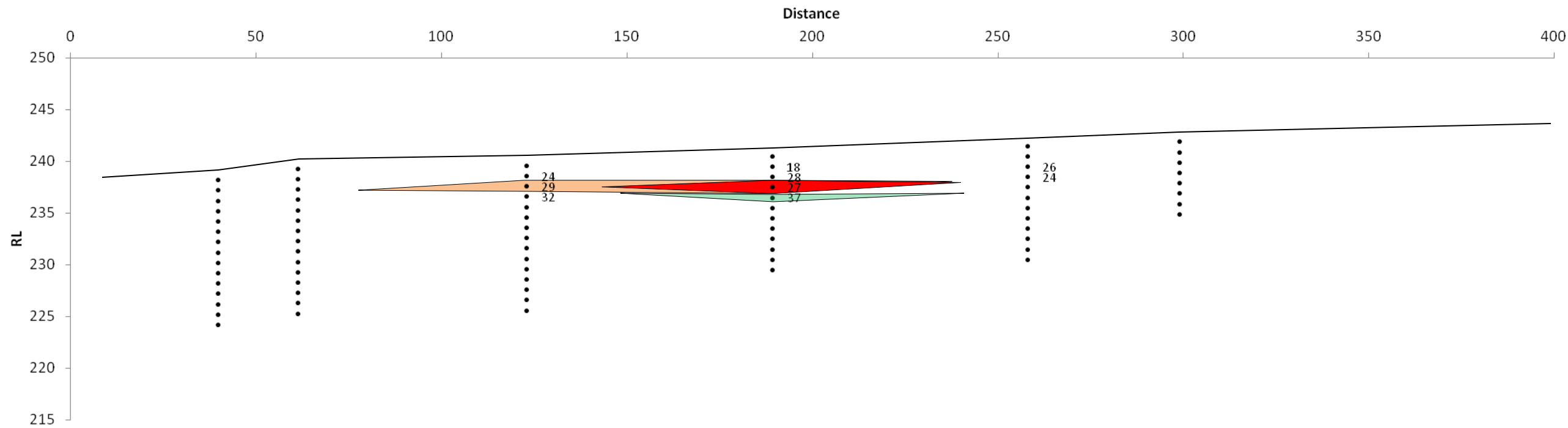


0.26mm Sieved Total SiO₂

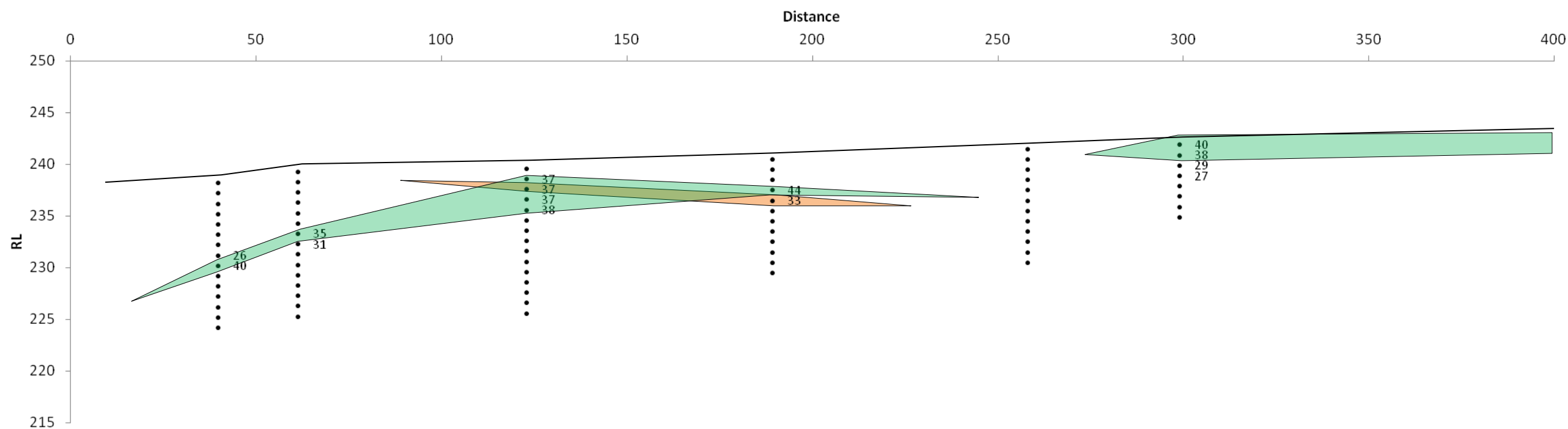


Cross Section AY part 1

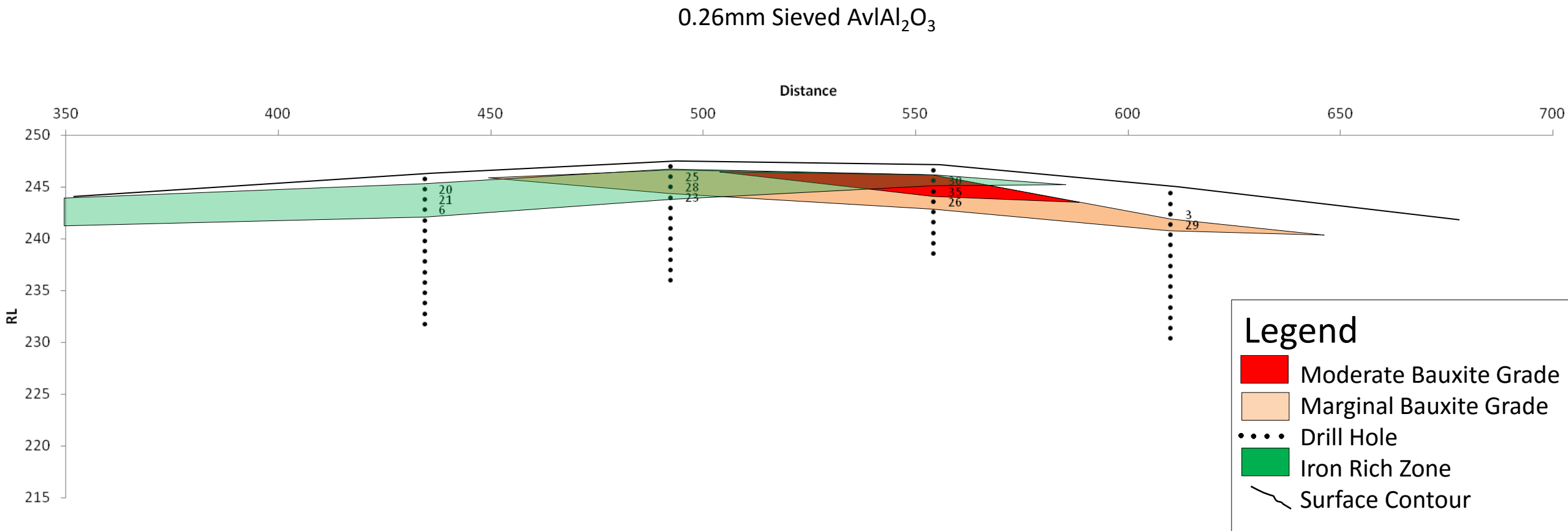
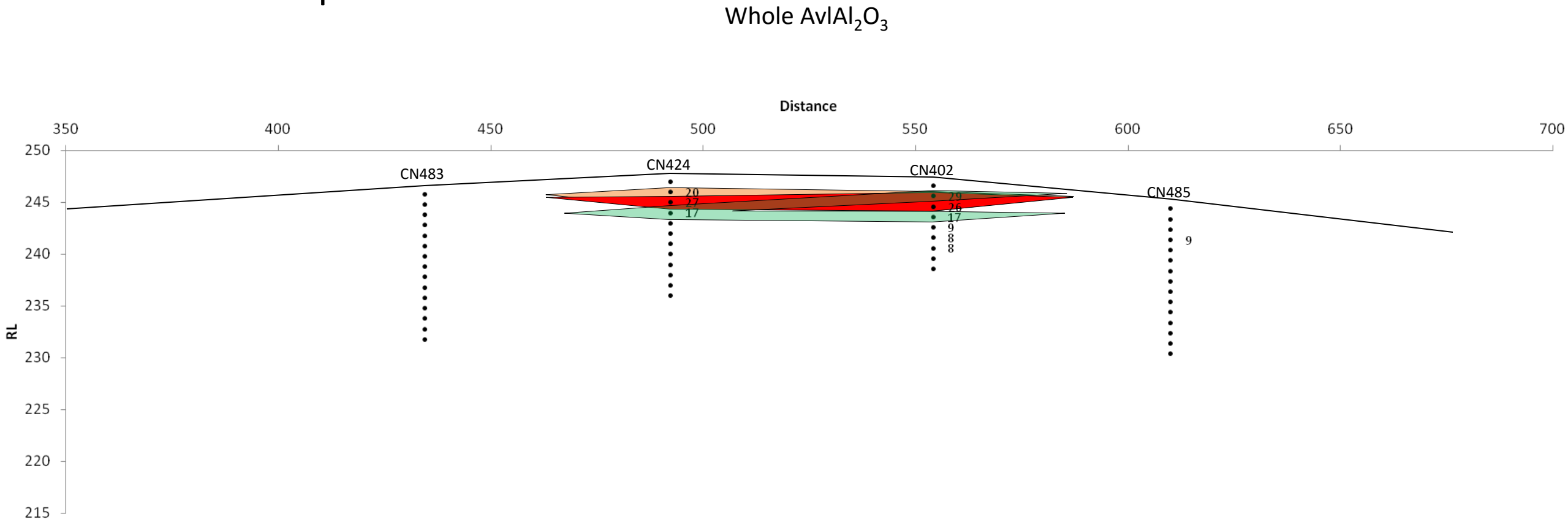
Whole Total Fe₂O₃



0.26mm Sieved Total Fe₂O₃

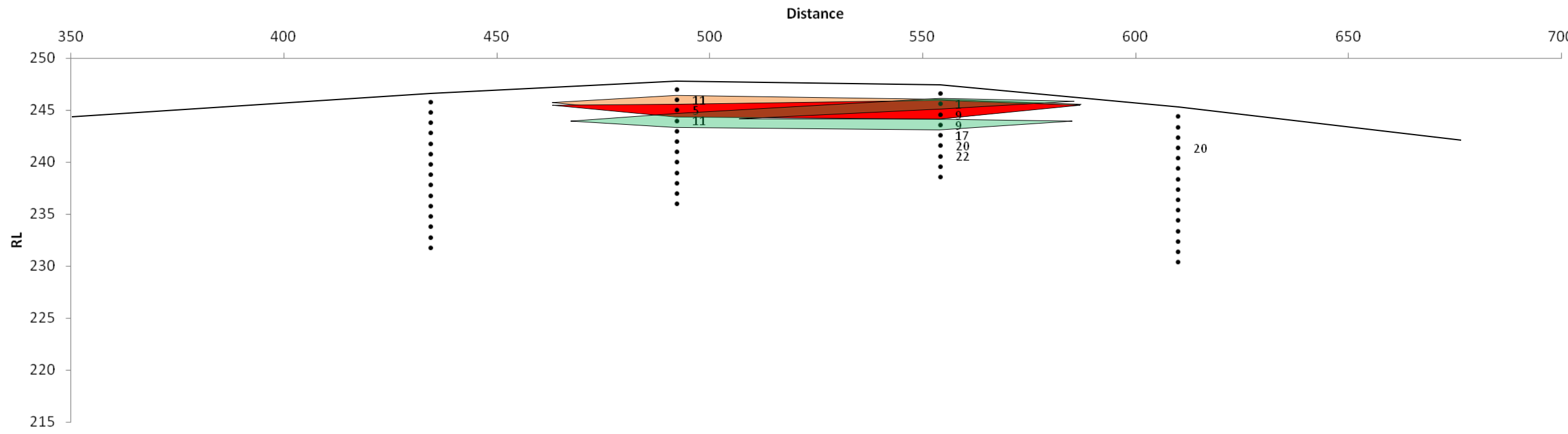


Cross Section AY part 2

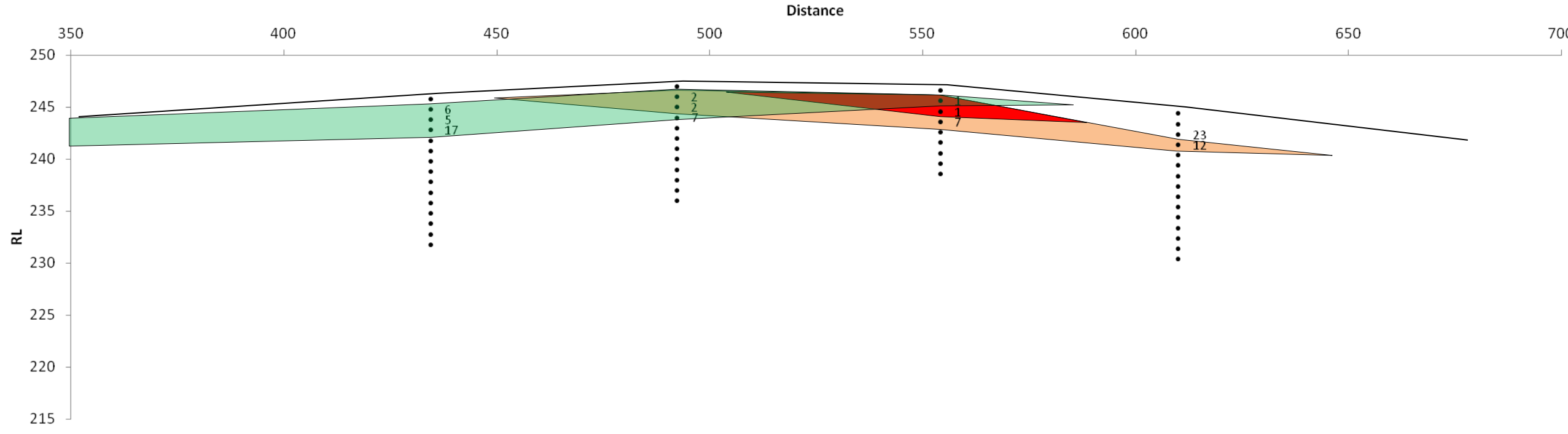


Cross Section AY part 2

Whole Reactive SiO₂

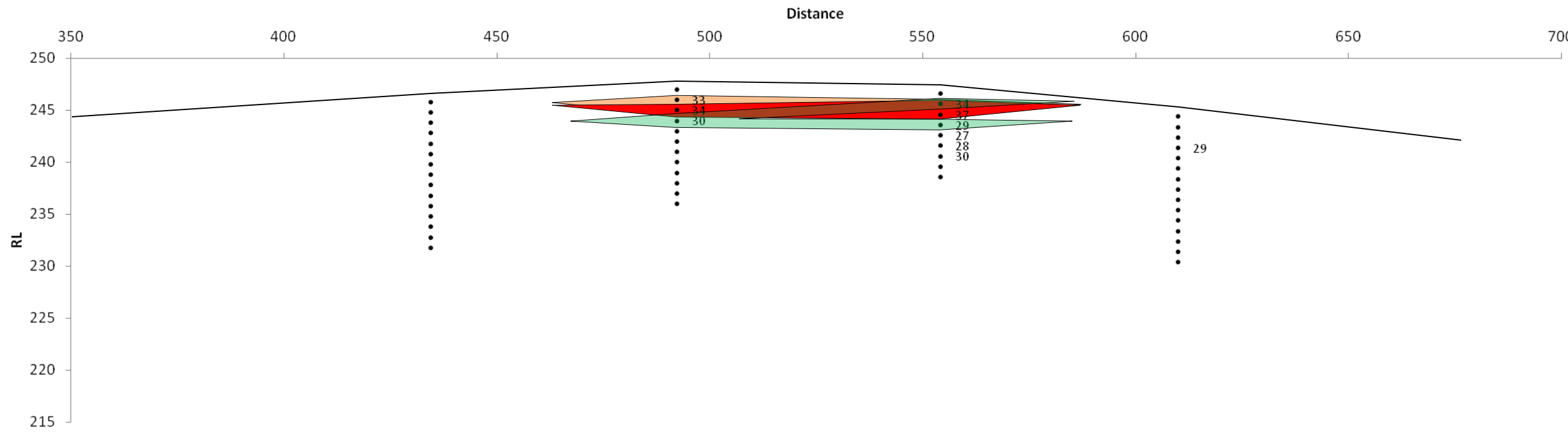


0.26mm Sieved Reactive SiO₂

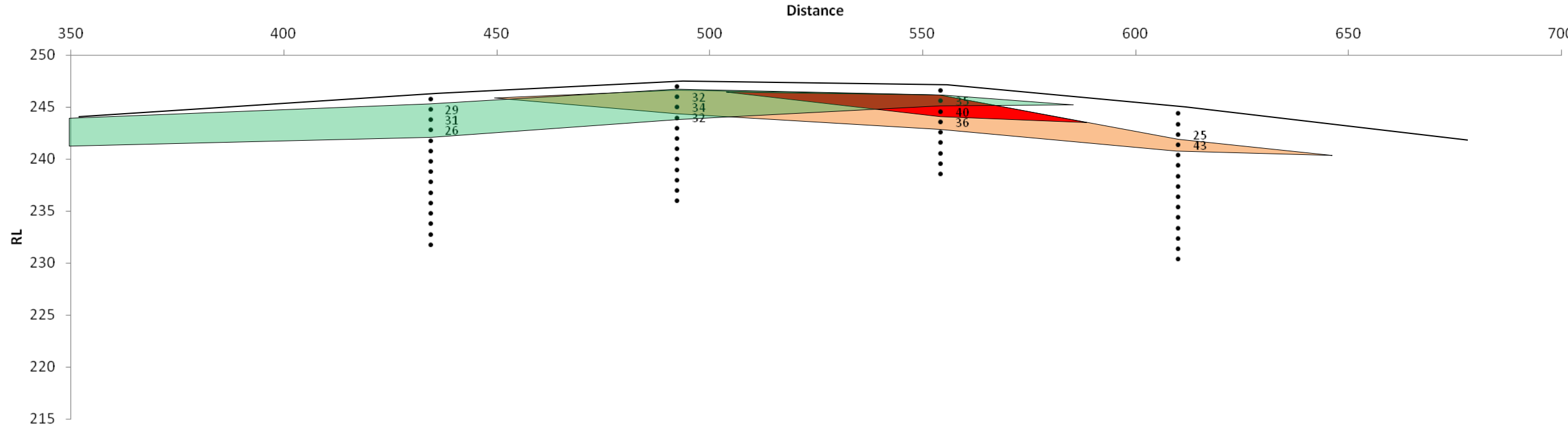


Cross Section AY part 2

Whole Total Al₂O₃

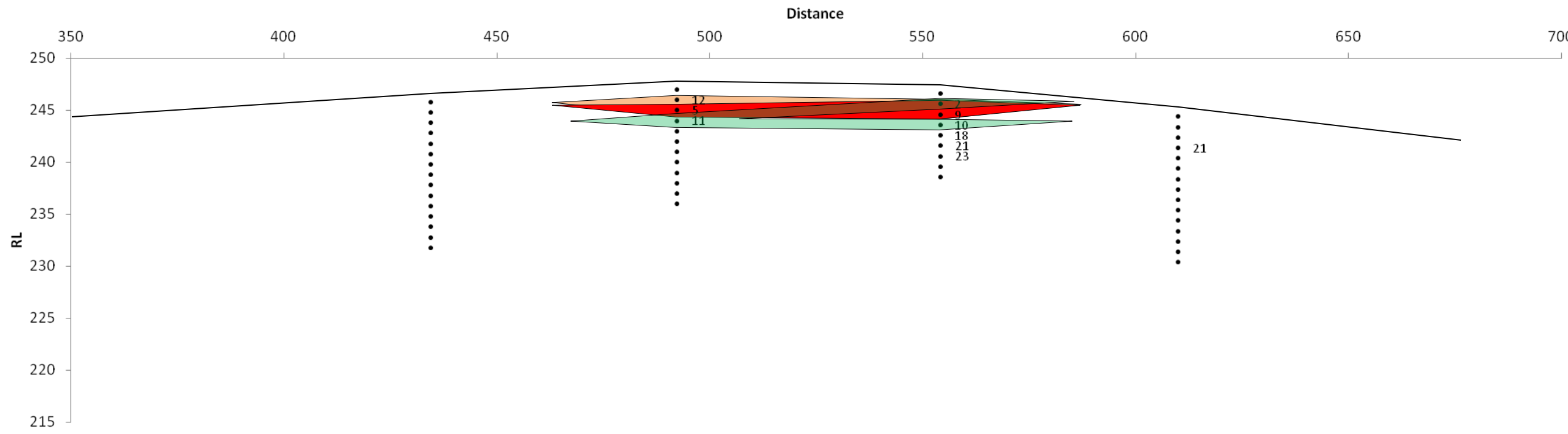


0.26mm Sieved Total Al₂O₃

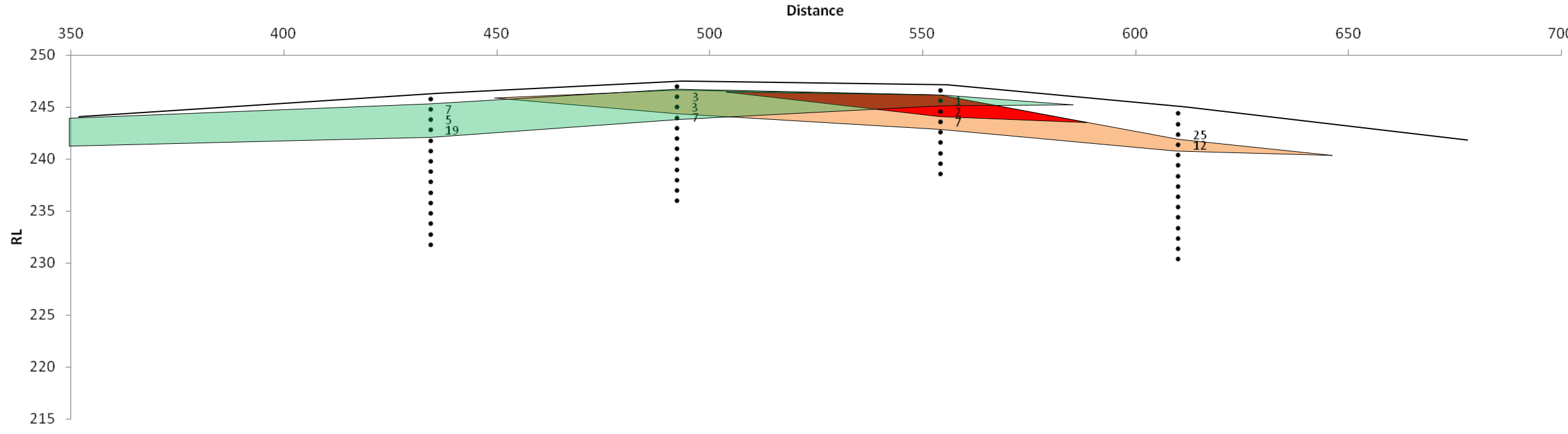


Cross Section AY part 2

Whole Total SiO₂

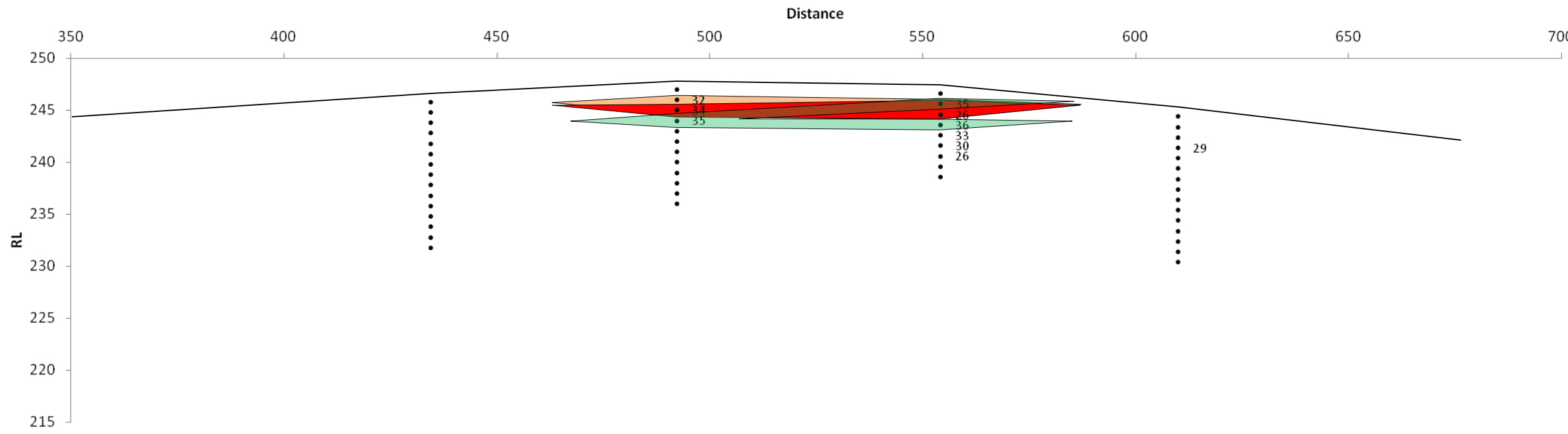


0.26mm Sieved Total SiO₂

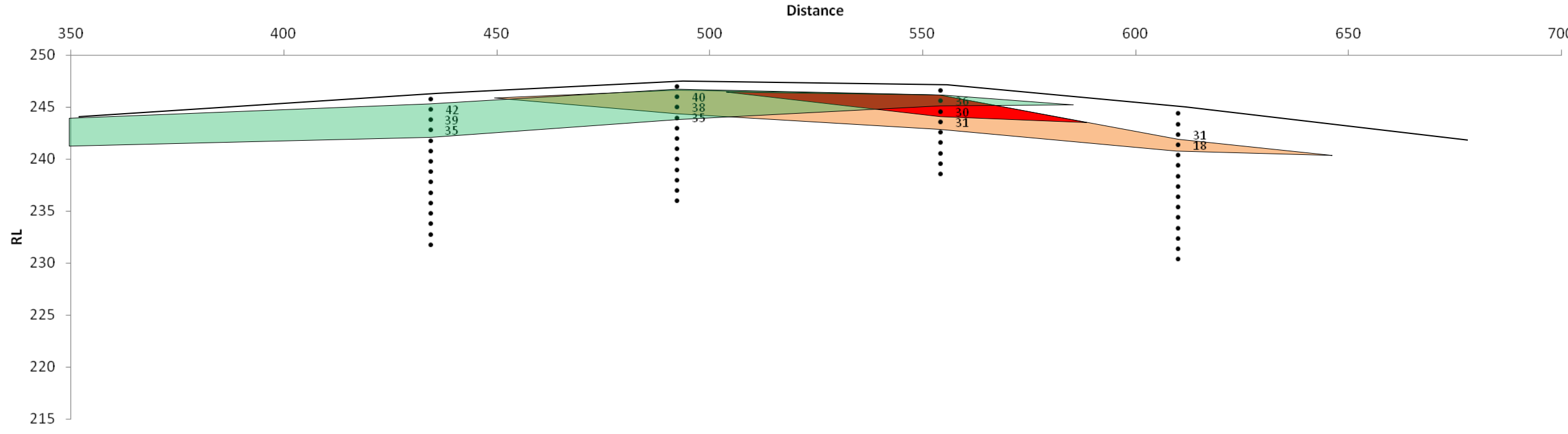


Cross Section AY part 2

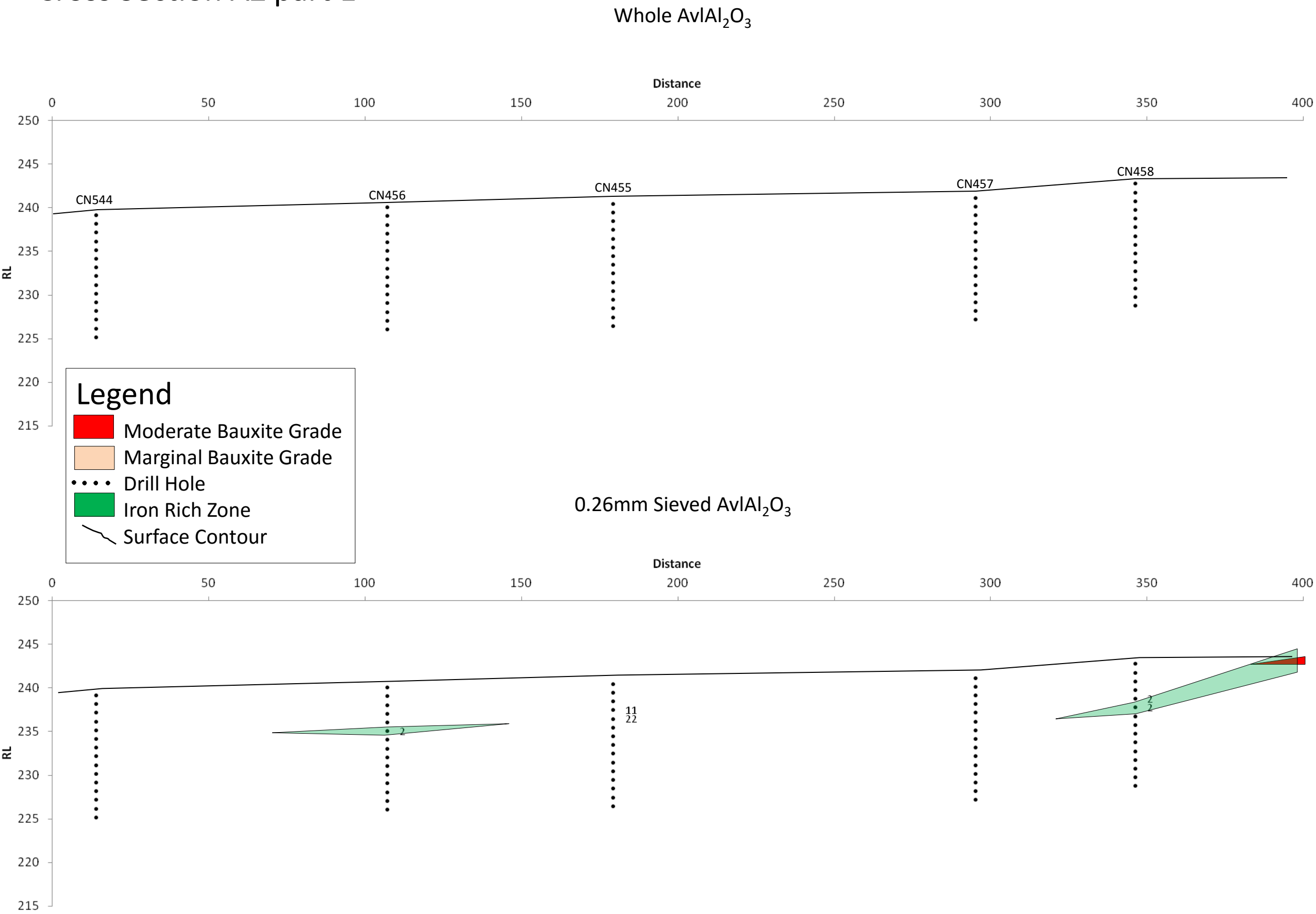
Whole Total Fe₂O₃



0.26mm Sieved Total Fe₂O₃

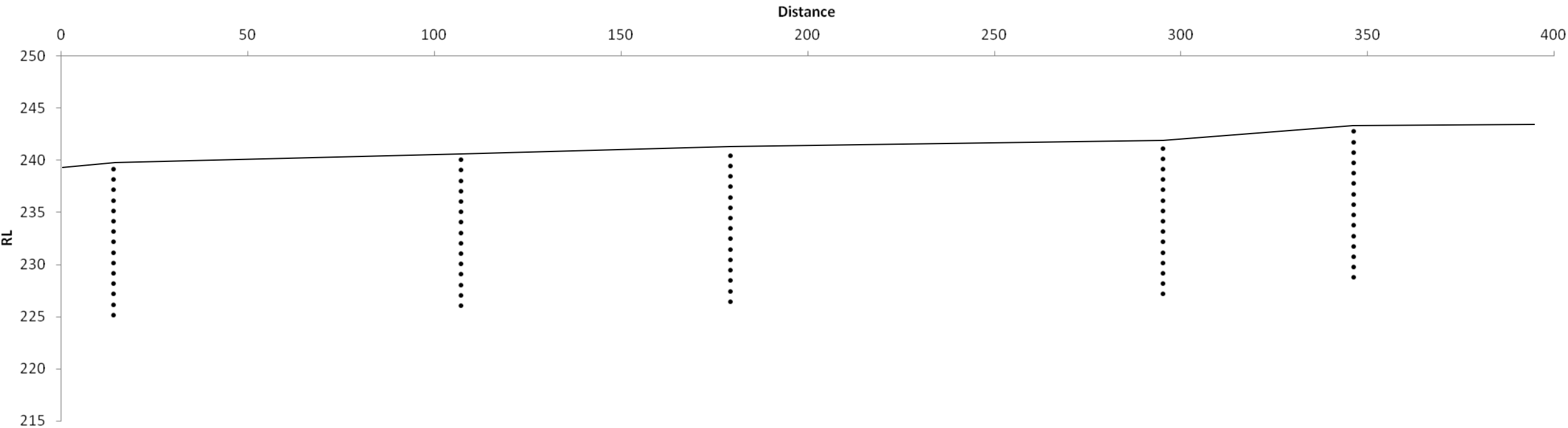


Cross Section AZ part 1

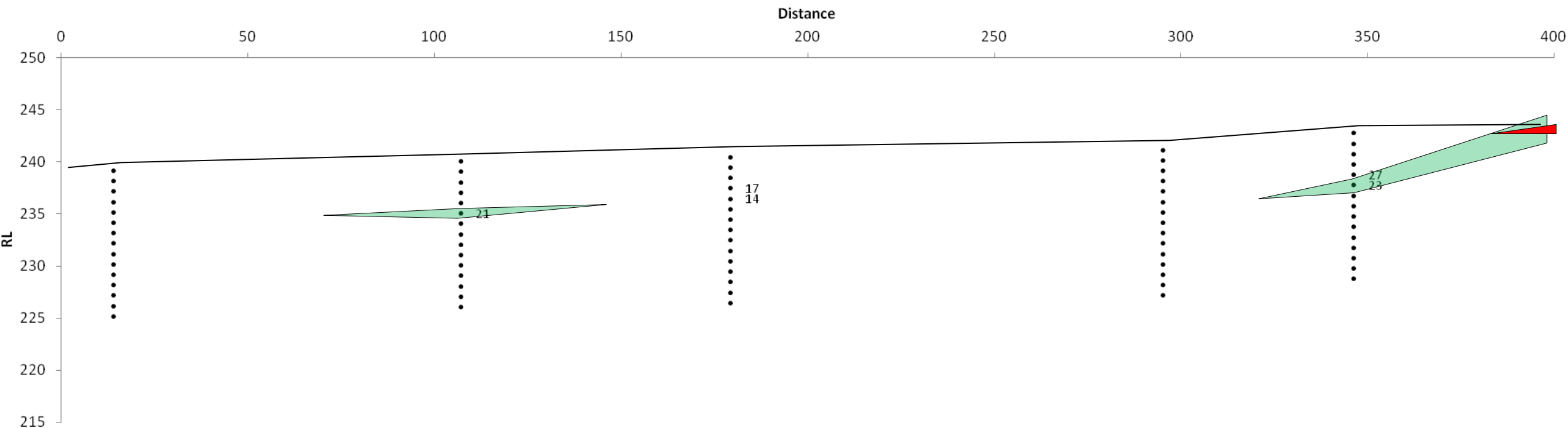


Cross Section AZ part 1

Whole Reactive SiO₂

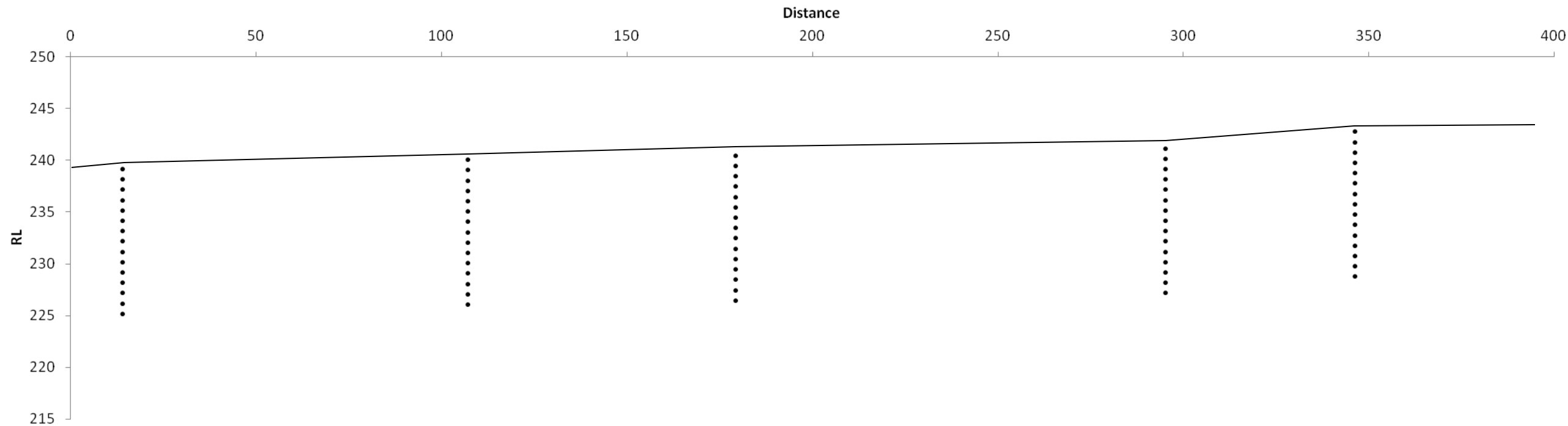


0.26mm Sieved Reactive SiO₂

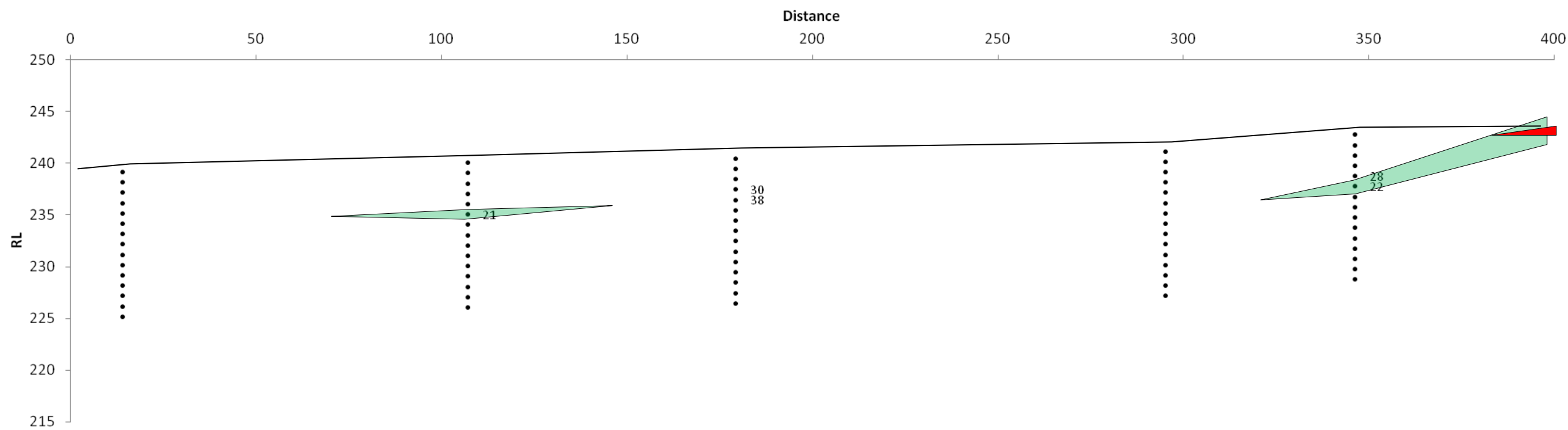


Cross Section AZ part 1

Whole Total Al₂O₃

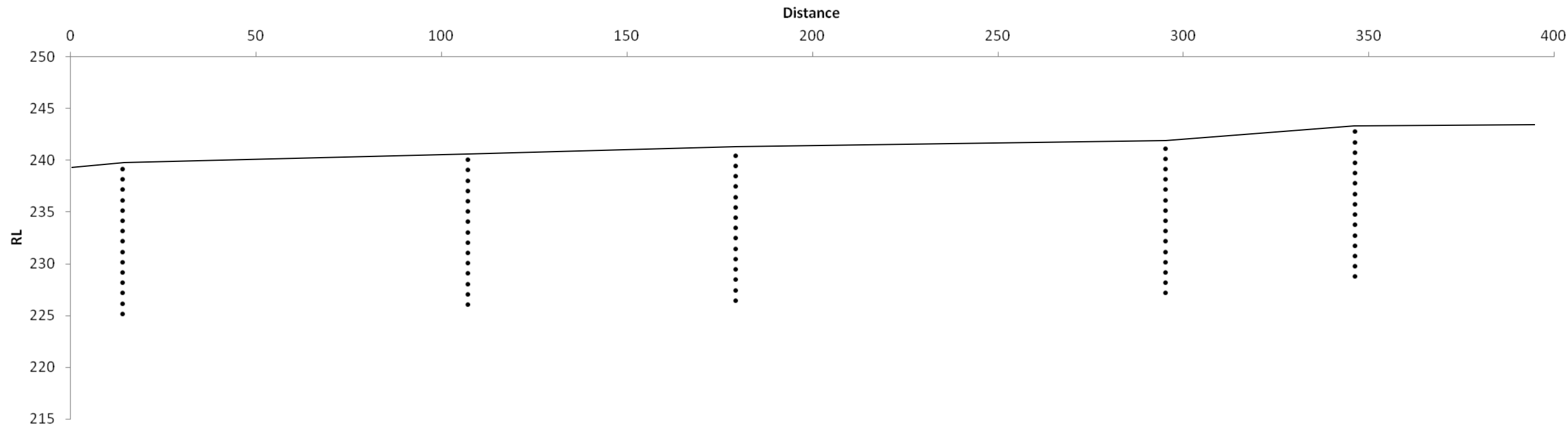


0.26mm Sieved Total Al₂O₃

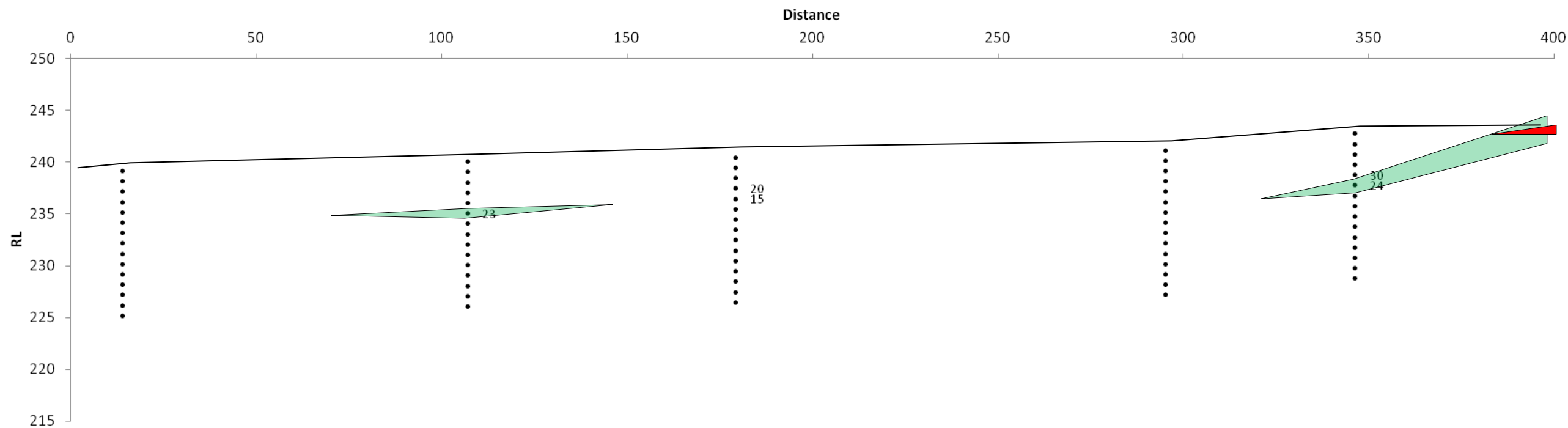


Cross Section AZ part 1

Whole Total SiO₂

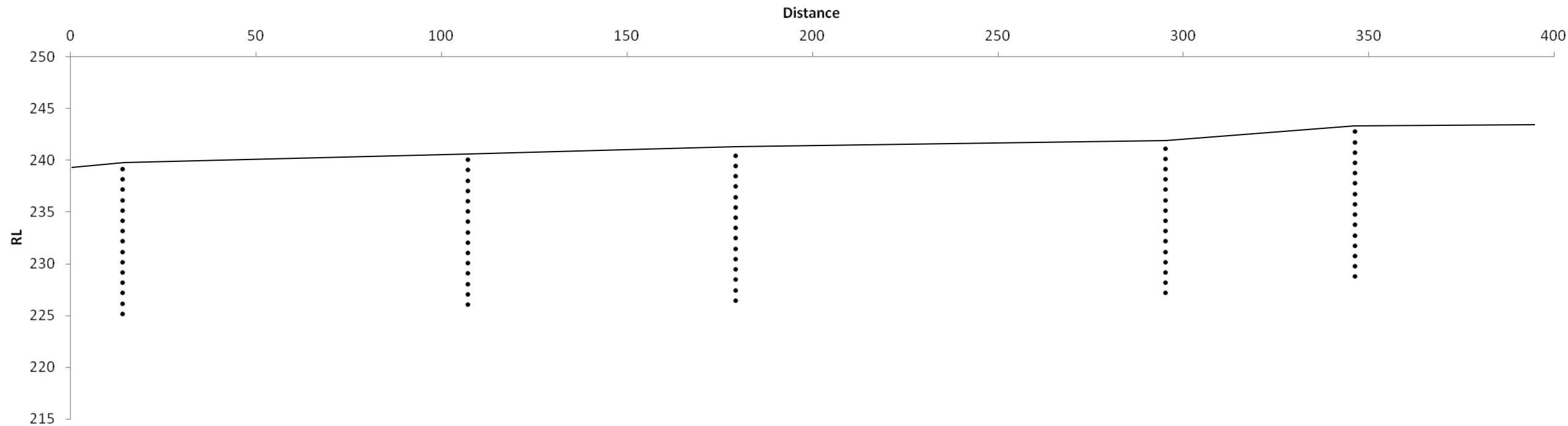


0.26mm Sieved Total SiO₂

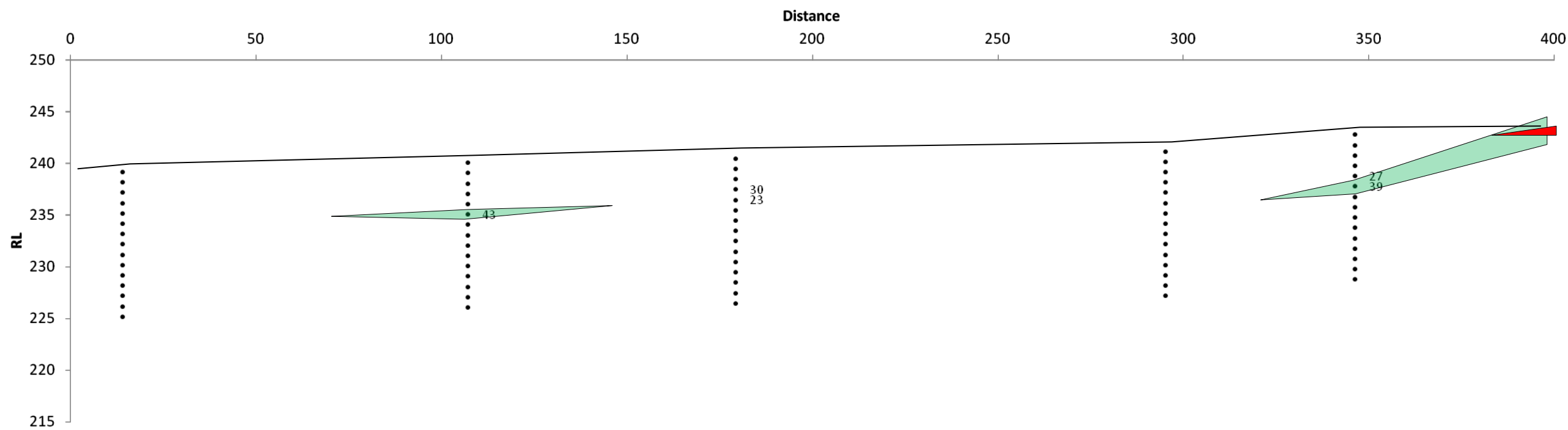


Cross Section AZ part 1

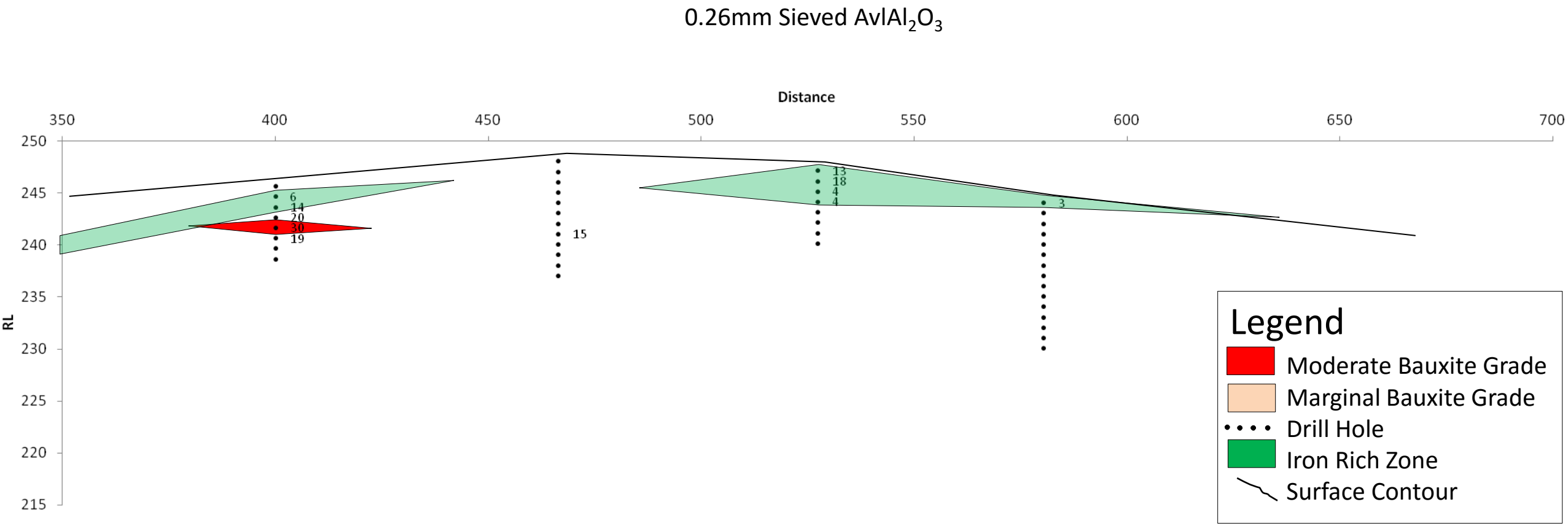
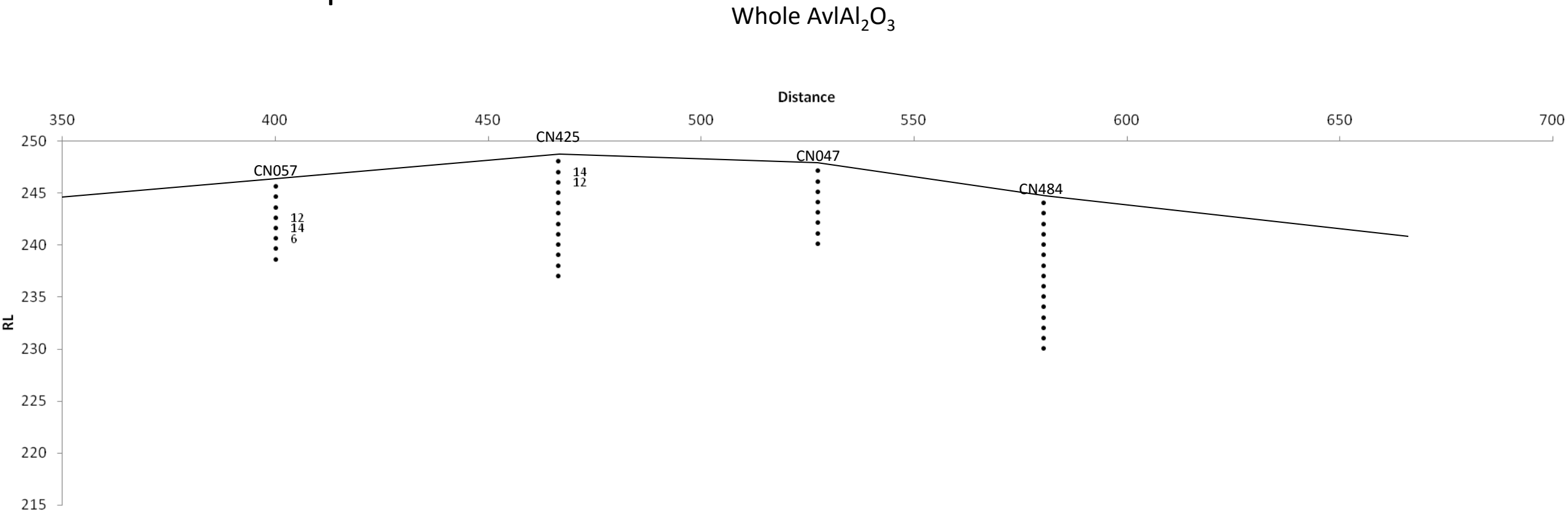
Whole Total Fe₂O₃



0.26mm Sieved Total Fe₂O₃



Cross Section AZ part 2



Legend

Moderate Bauxite Grade

Marginal Bauxite Grade

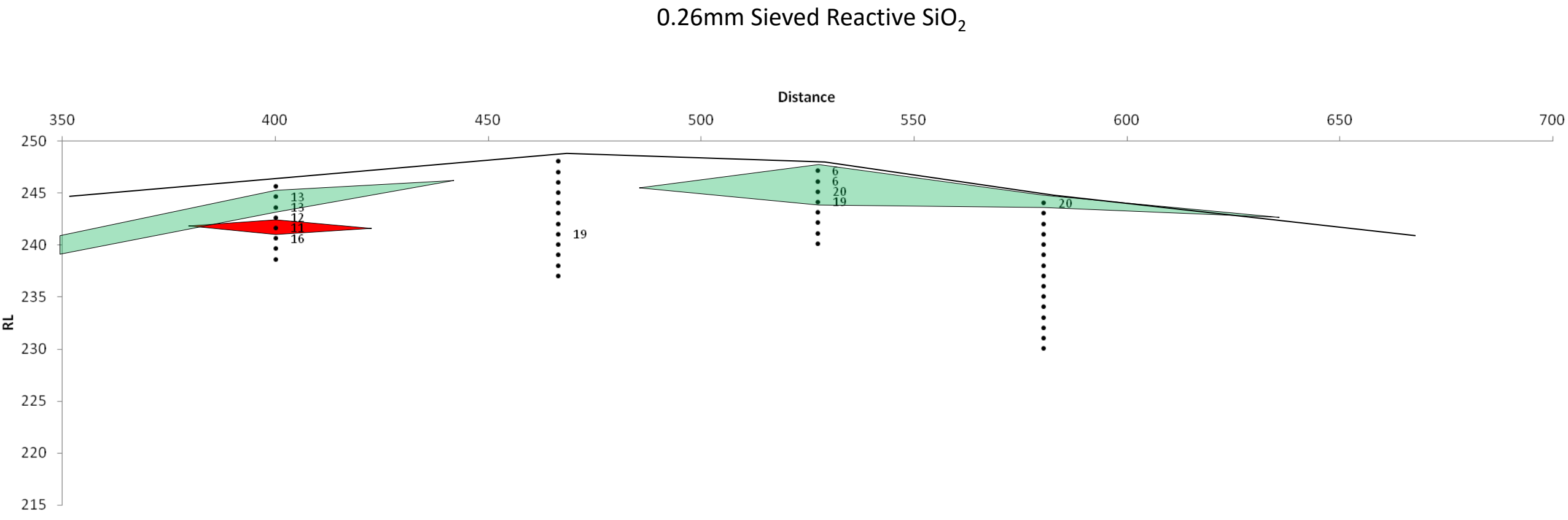
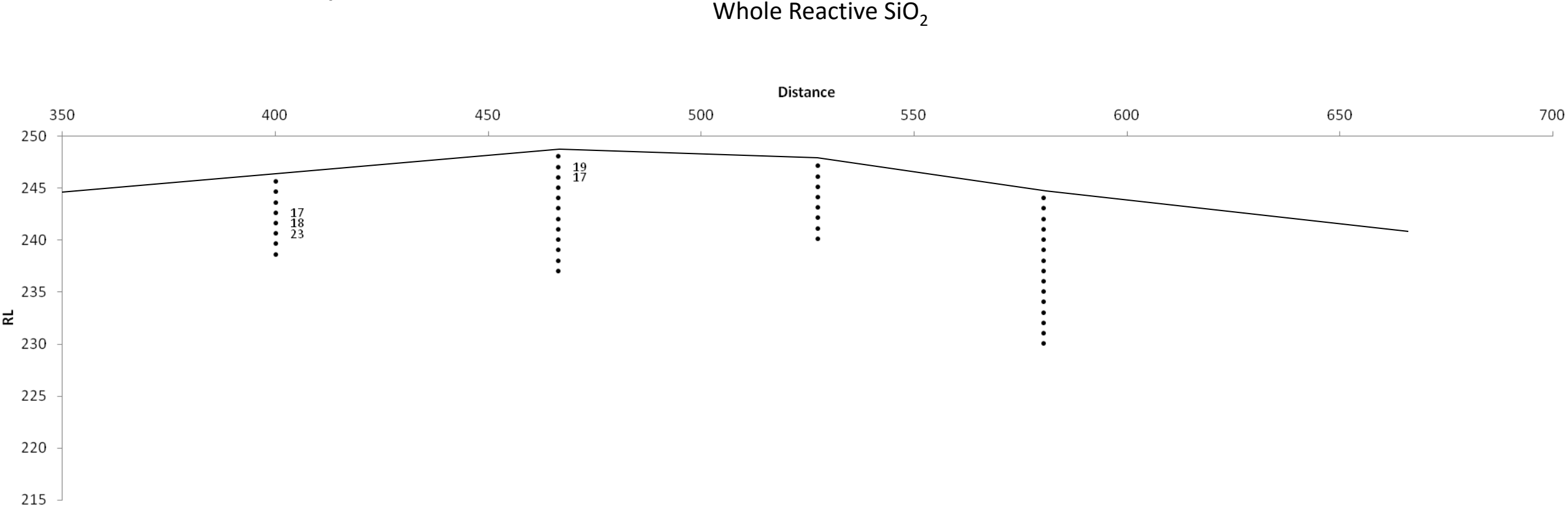
.....

Drill Hole

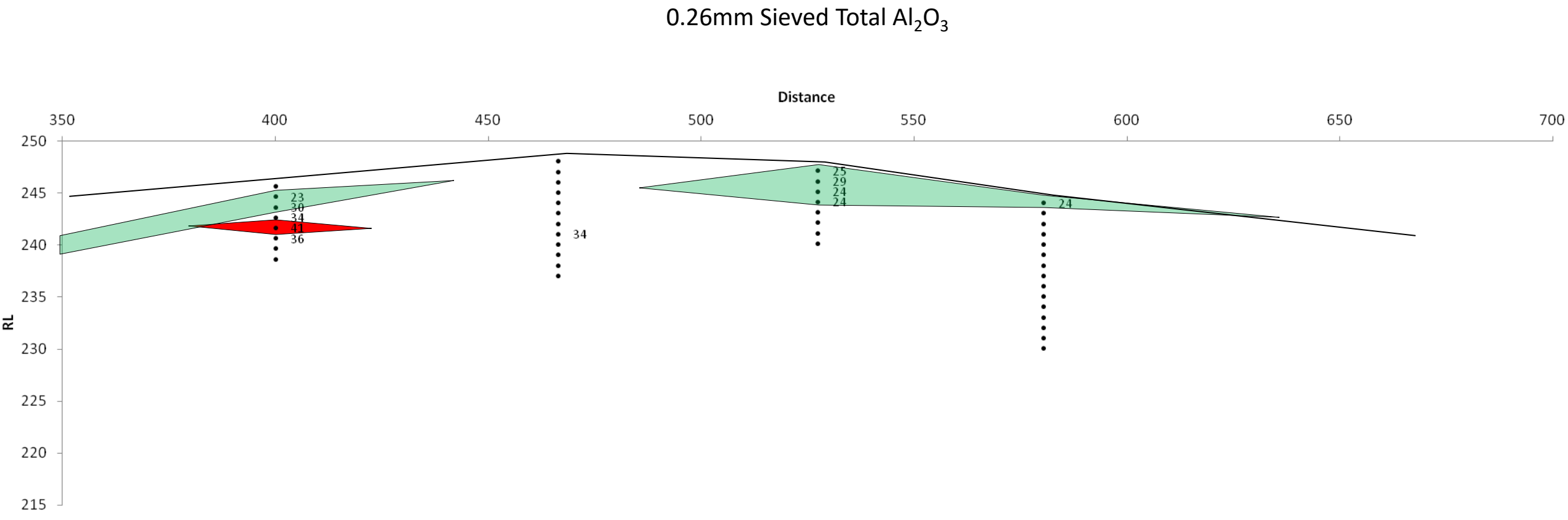
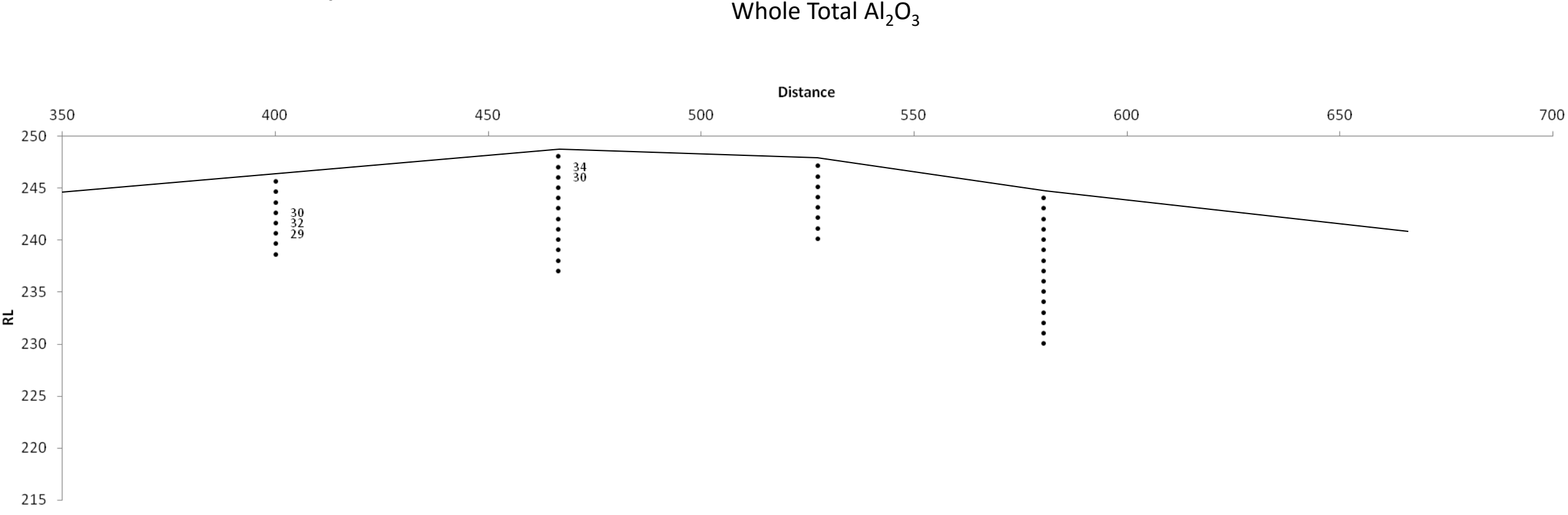
Iron Rich Zone

Surface Contour

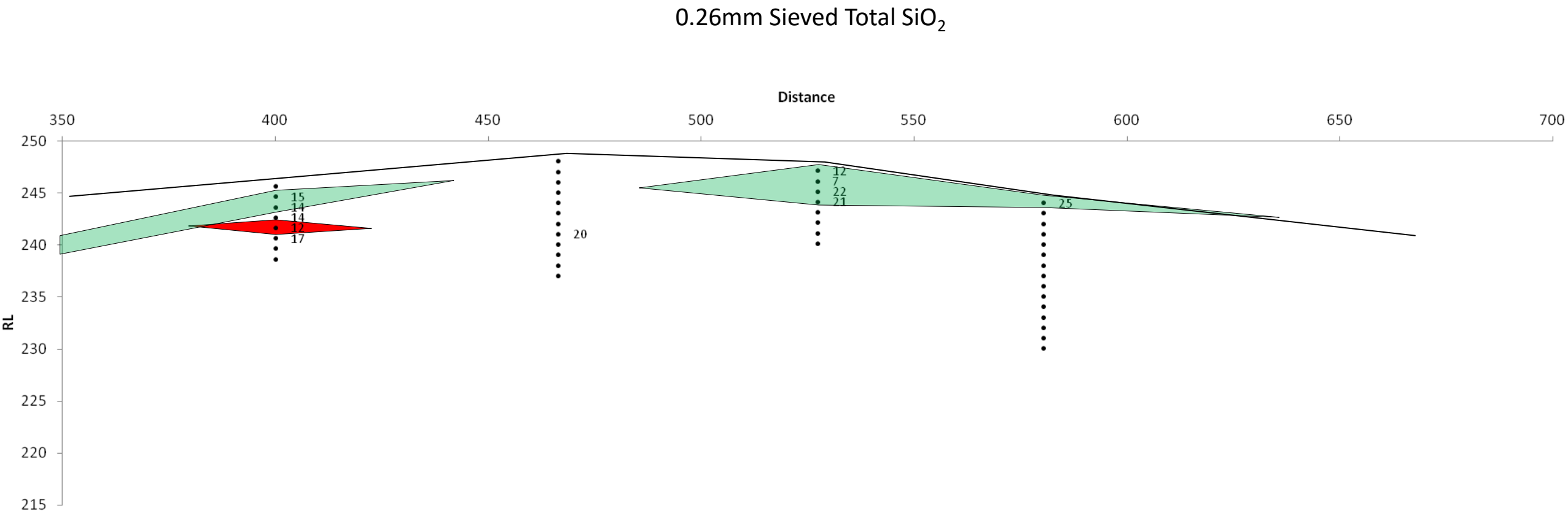
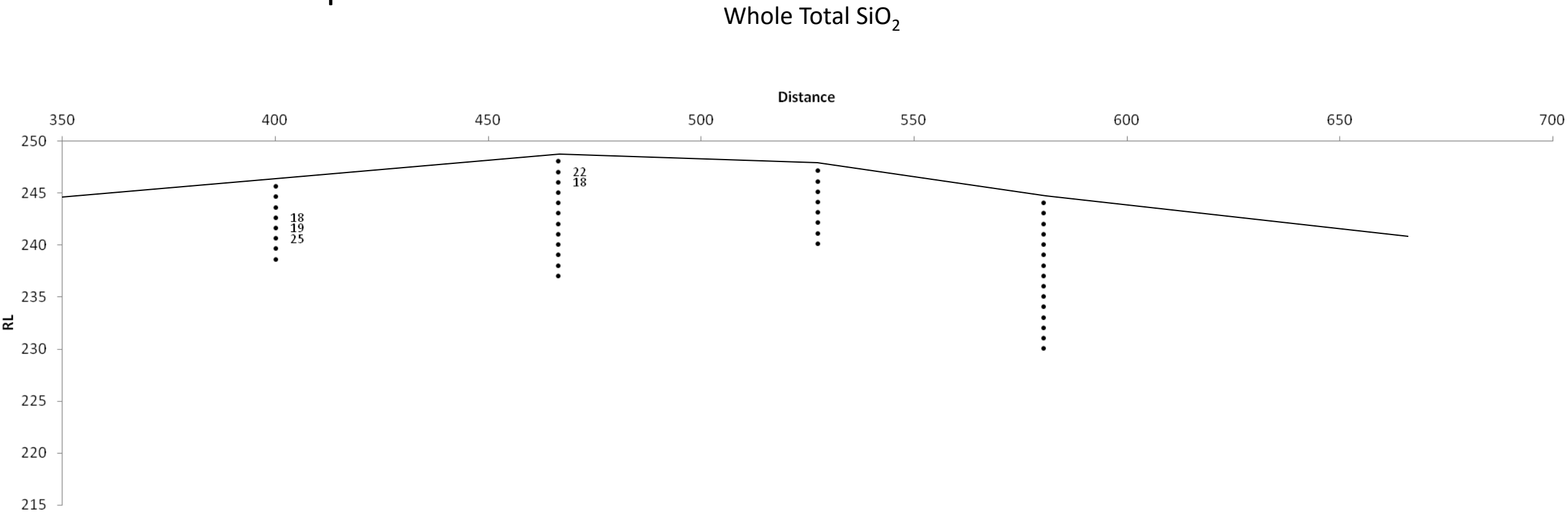
Cross Section AZ part 2



Cross Section AZ part 2

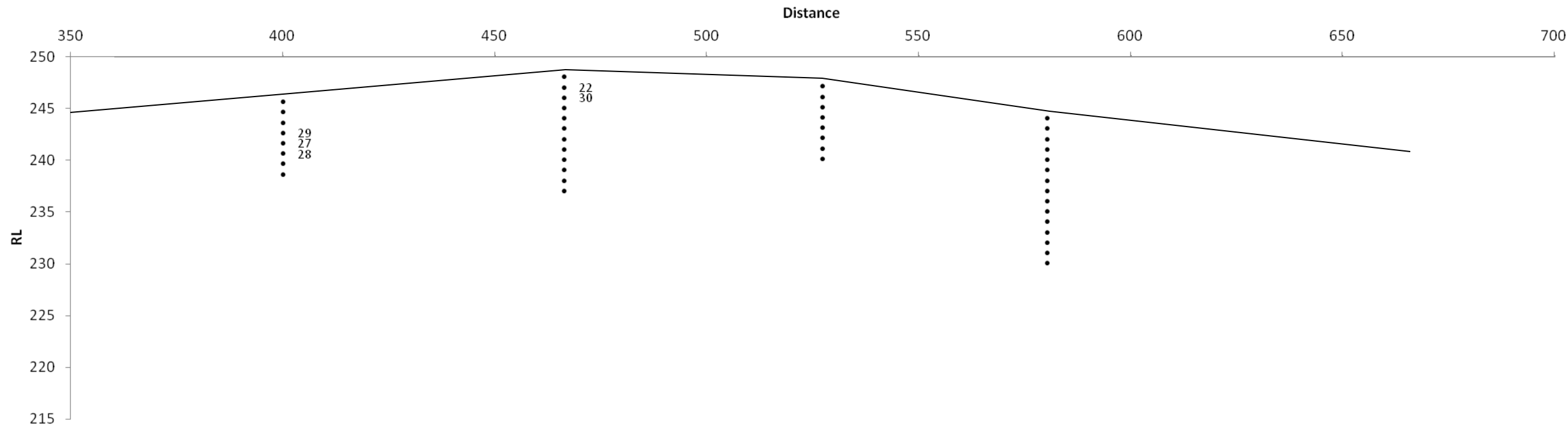


Cross Section AZ part 2



Cross Section AZ part 2

Whole Total Fe₂O₃



0.26mm Sieved Total Fe₂O₃

