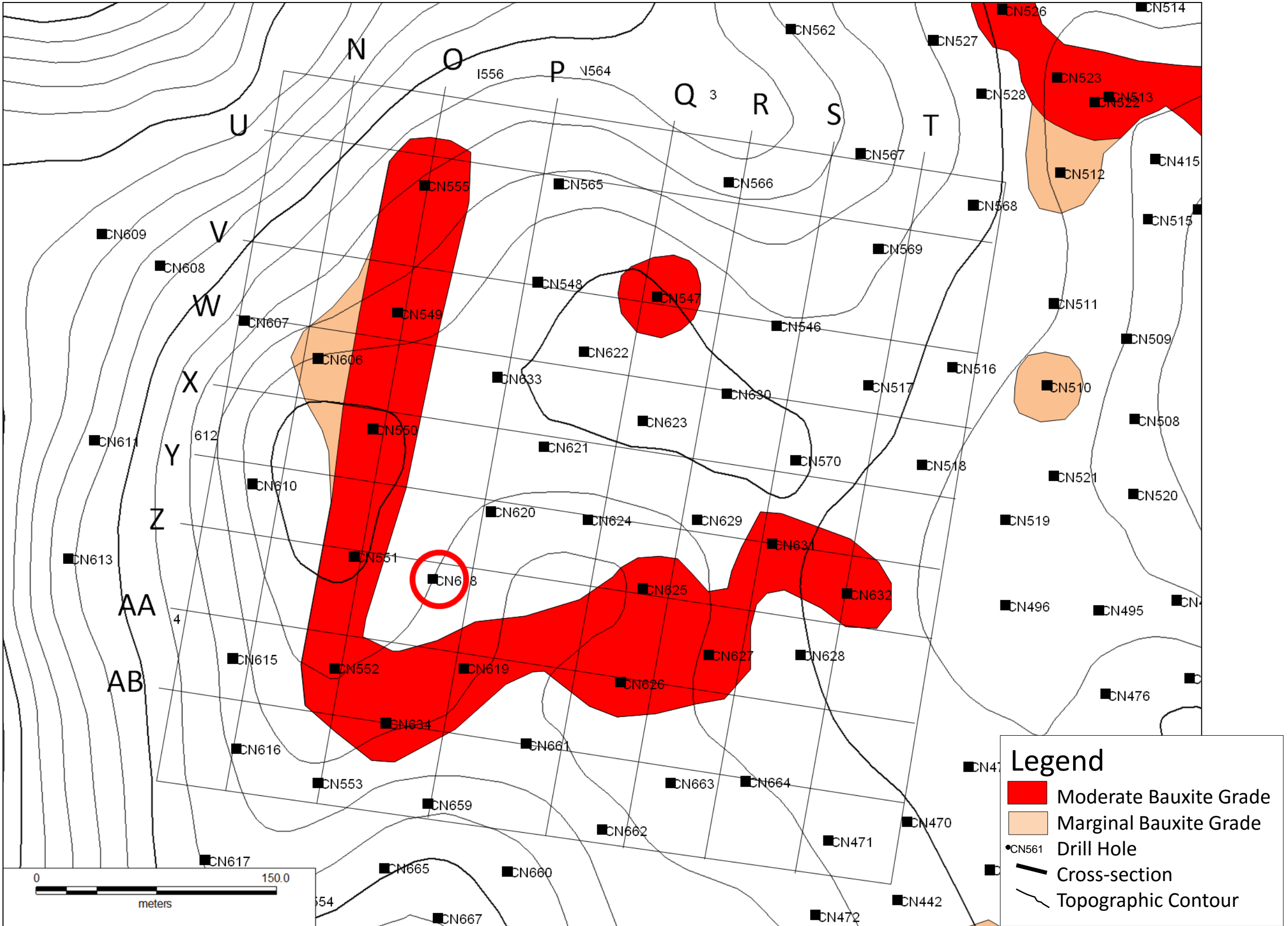
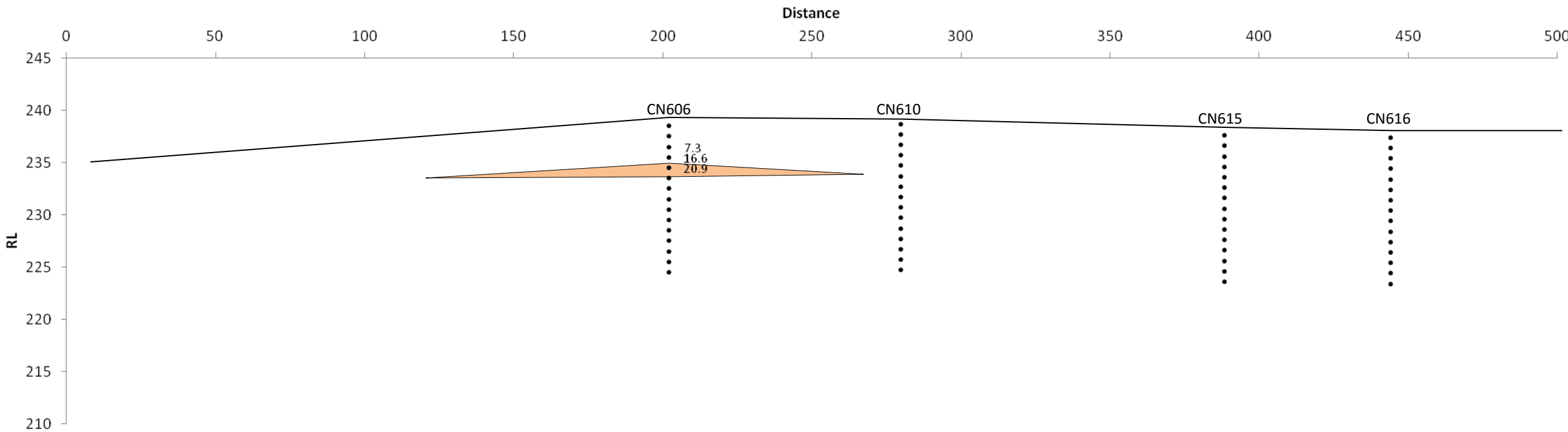


# FR2 Cross-sections

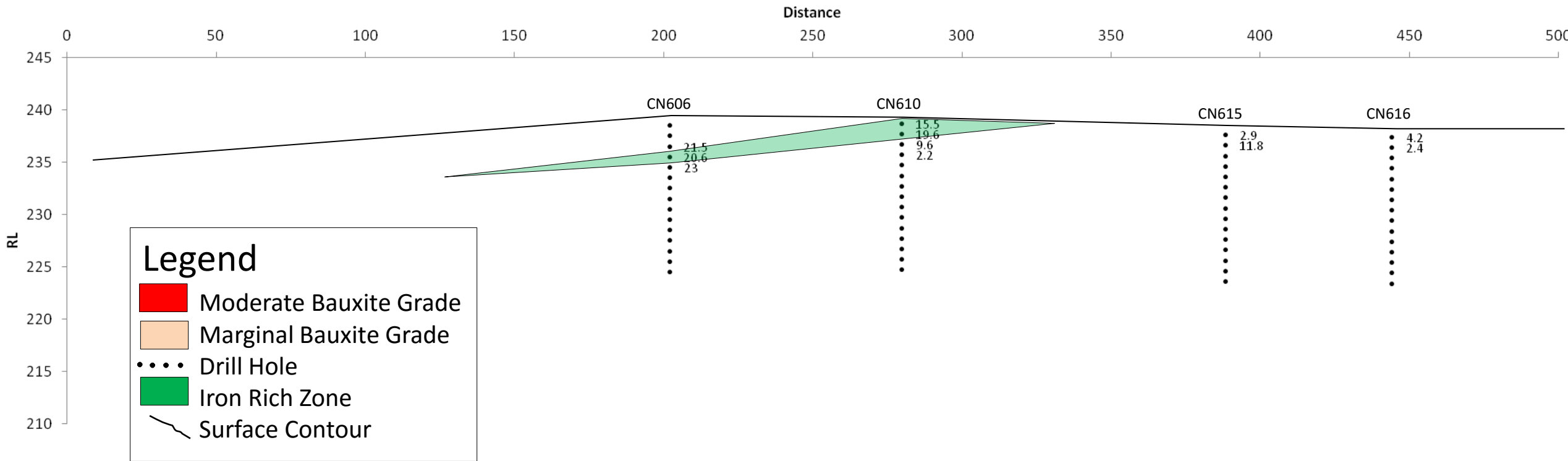


# Cross Section N

Whole AvlAl<sub>2</sub>O<sub>3</sub>



0.26mm Sieved AvlAl<sub>2</sub>O<sub>3</sub>



Legend

Moderate Bauxite Grade

Marginal Bauxite Grade

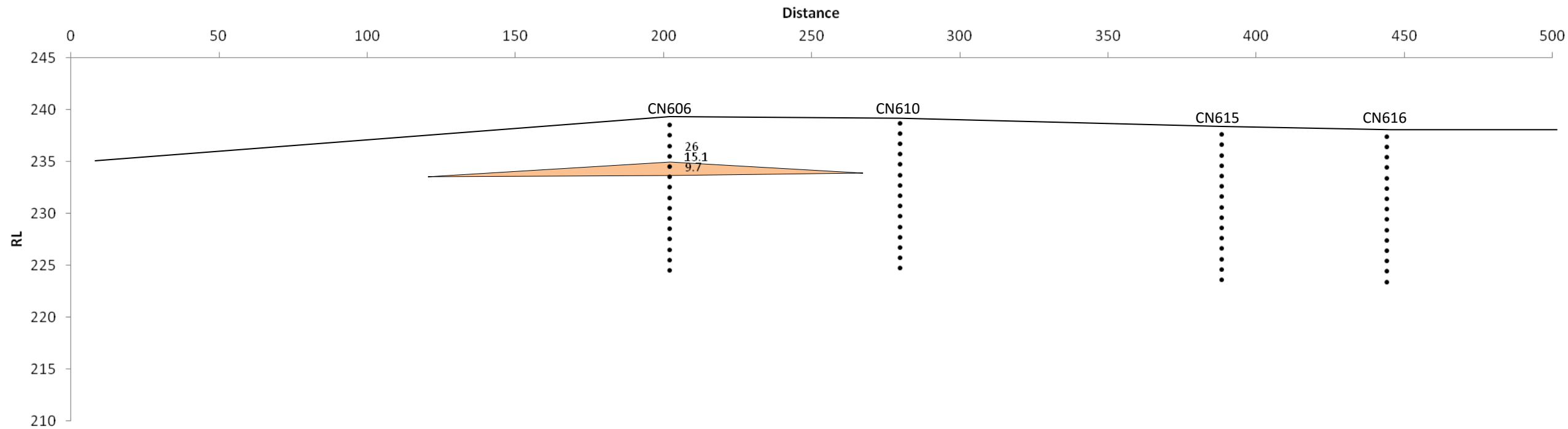
Drill Hole

Iron Rich Zone

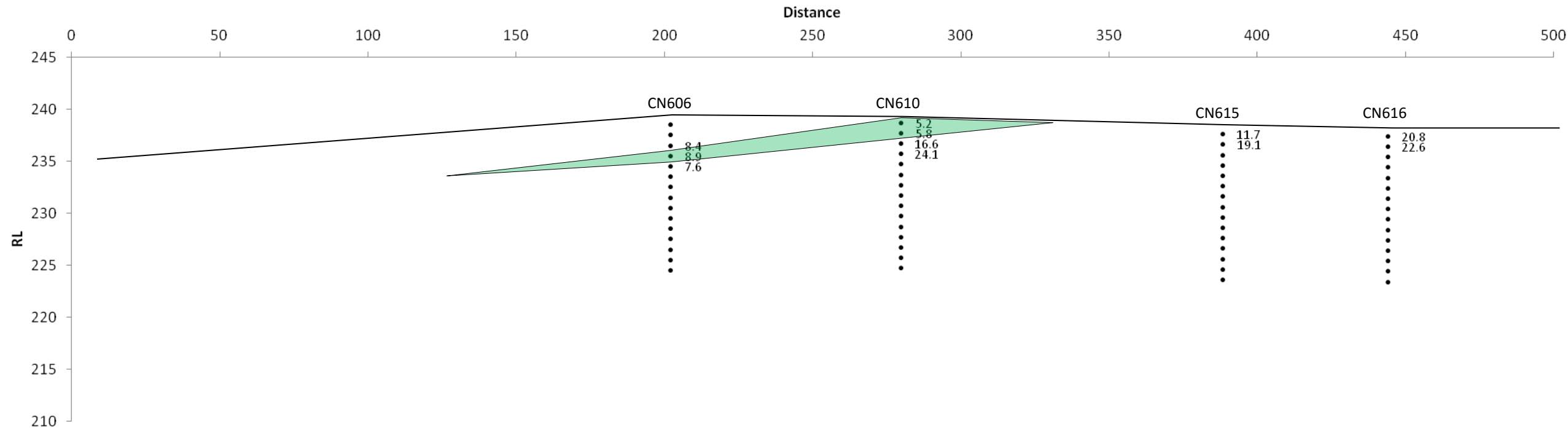
Surface Contour

# Cross Section N

Whole Reactive SiO<sub>2</sub>

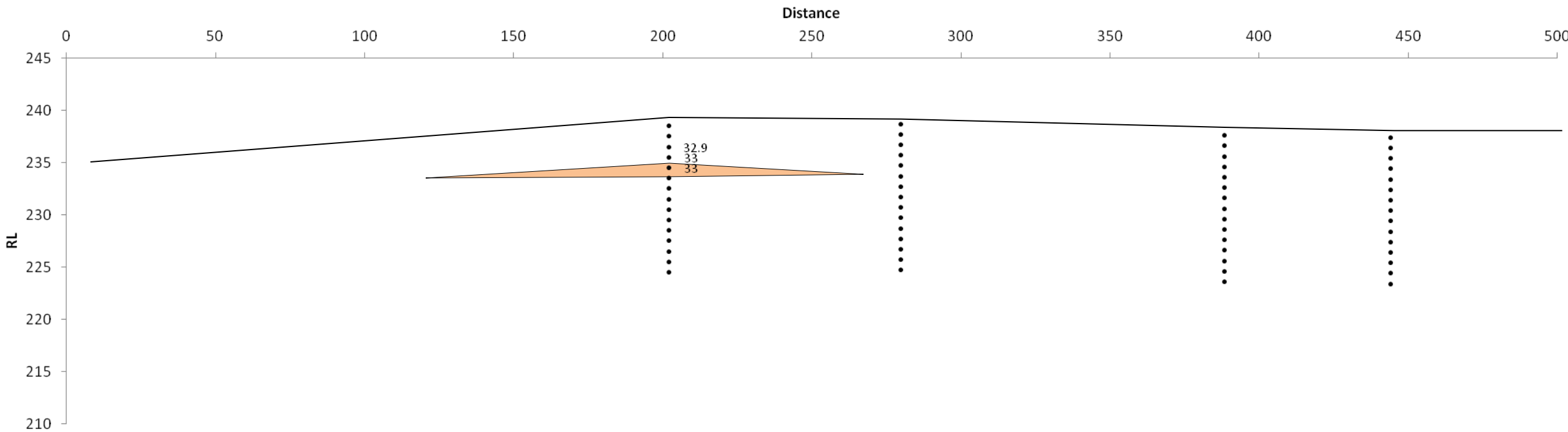


0.26mm Sieved Reactive SiO<sub>2</sub>

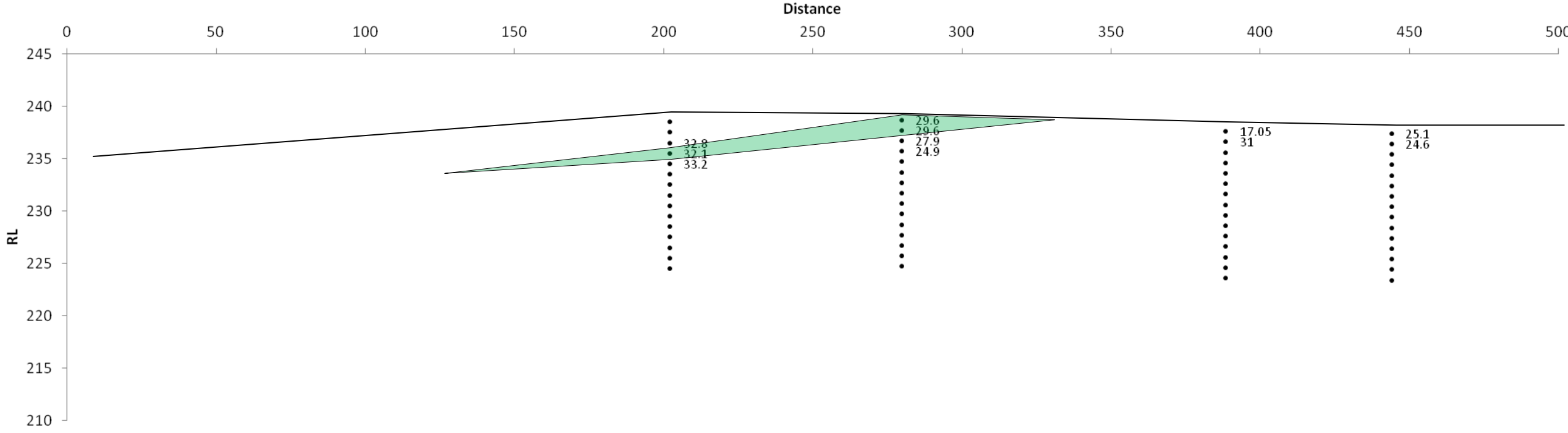


# Cross Section N

Whole Total Al<sub>2</sub>O<sub>3</sub>

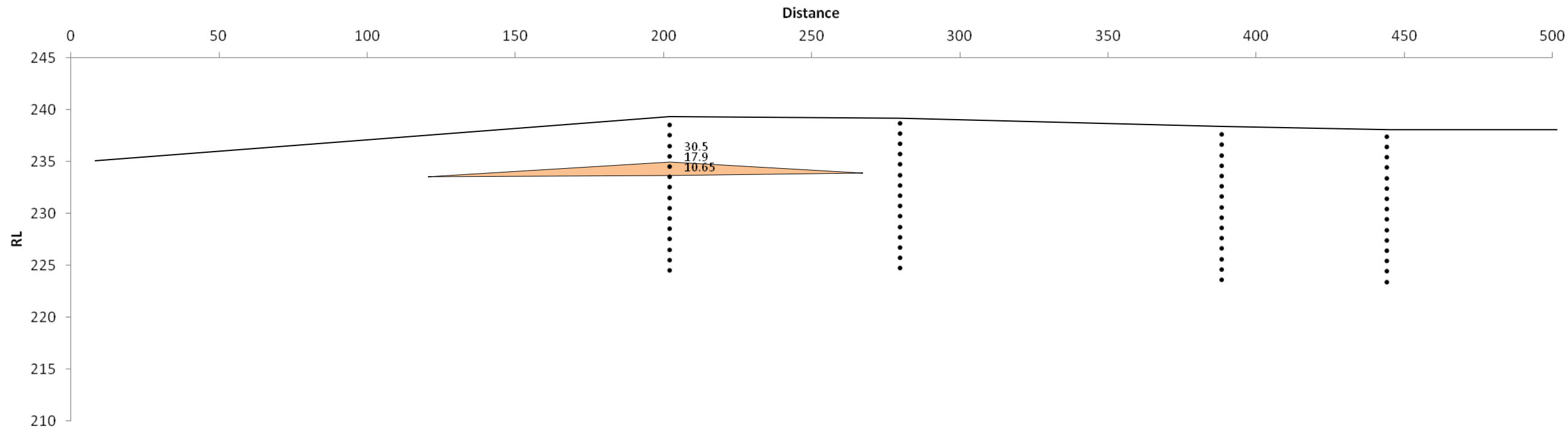


0.26mm Sieved Total Al<sub>2</sub>O<sub>3</sub>

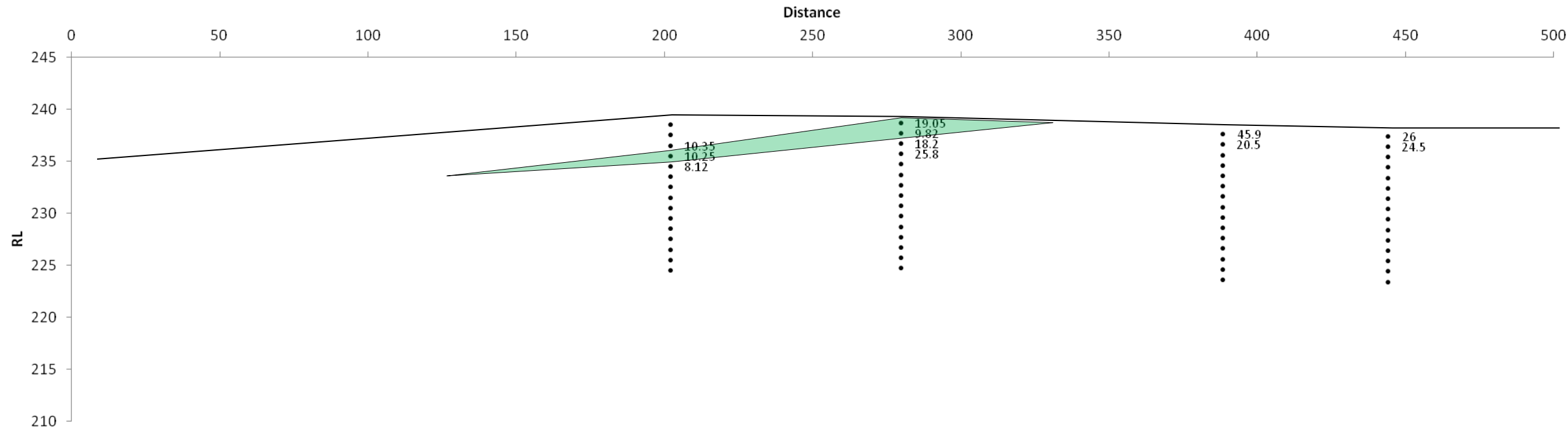


# Cross Section N

Whole Total SiO<sub>2</sub>

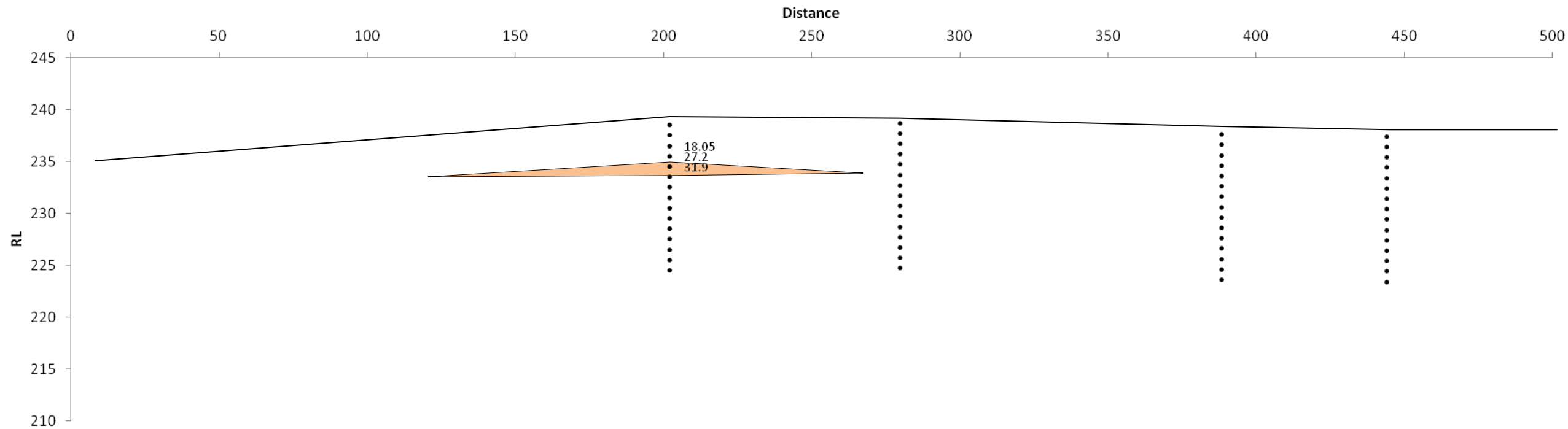


0.26mm Sieved Total SiO<sub>2</sub>

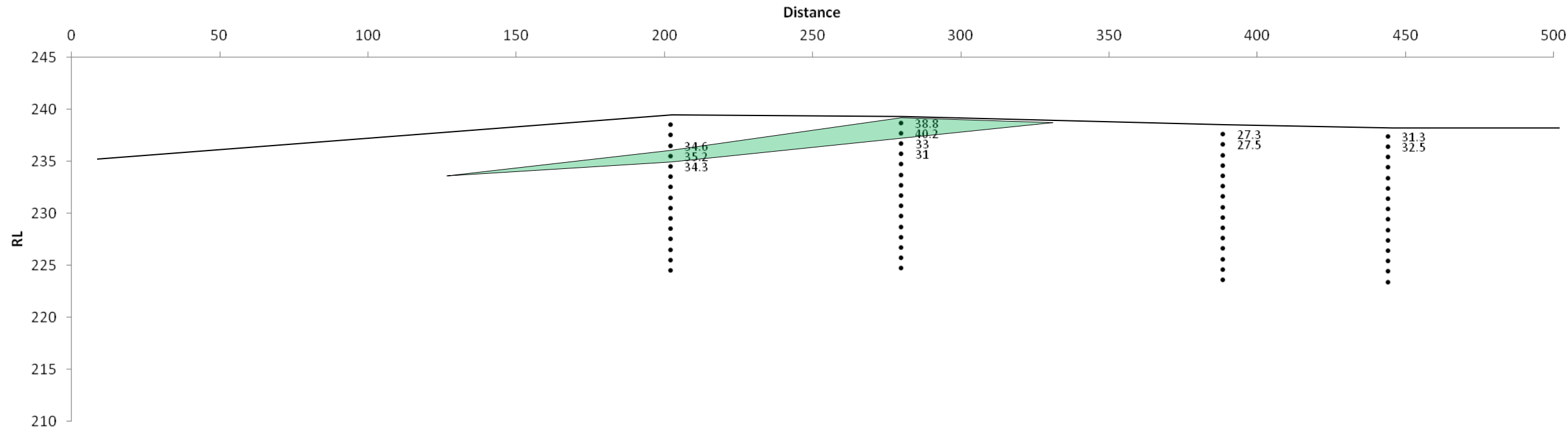


# Cross Section N

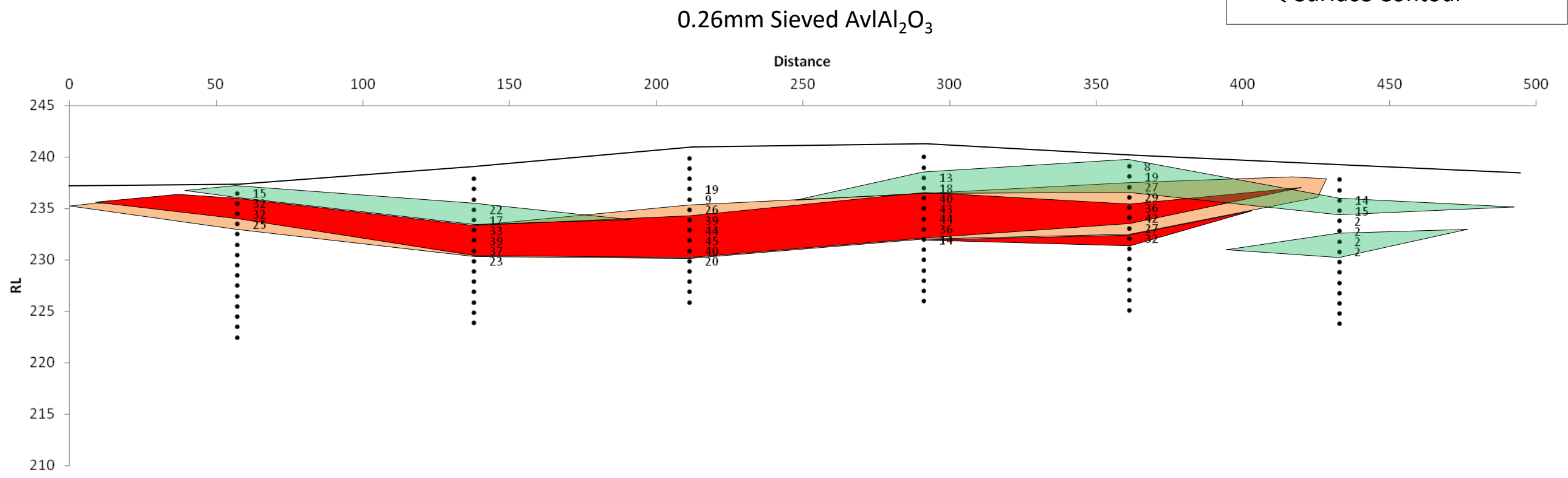
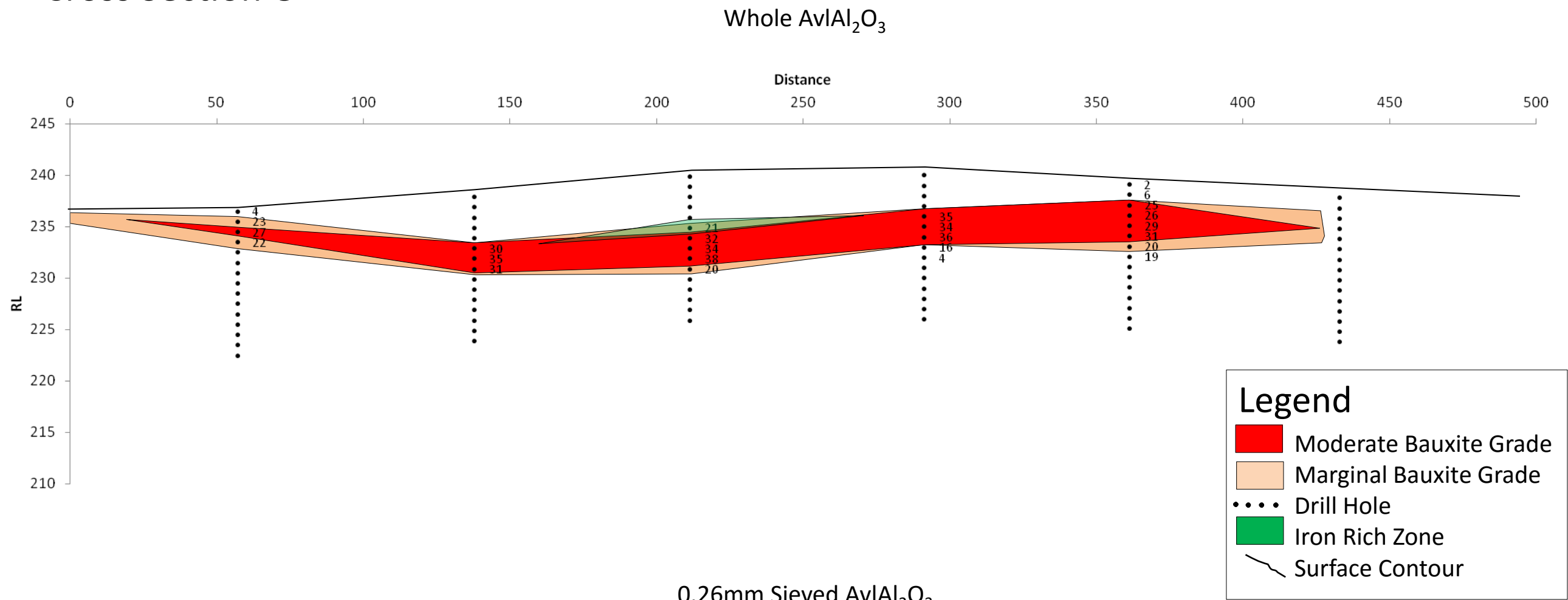
Whole Total Fe<sub>2</sub>O<sub>3</sub>



0.26mm Sieved Total Fe<sub>2</sub>O<sub>3</sub>

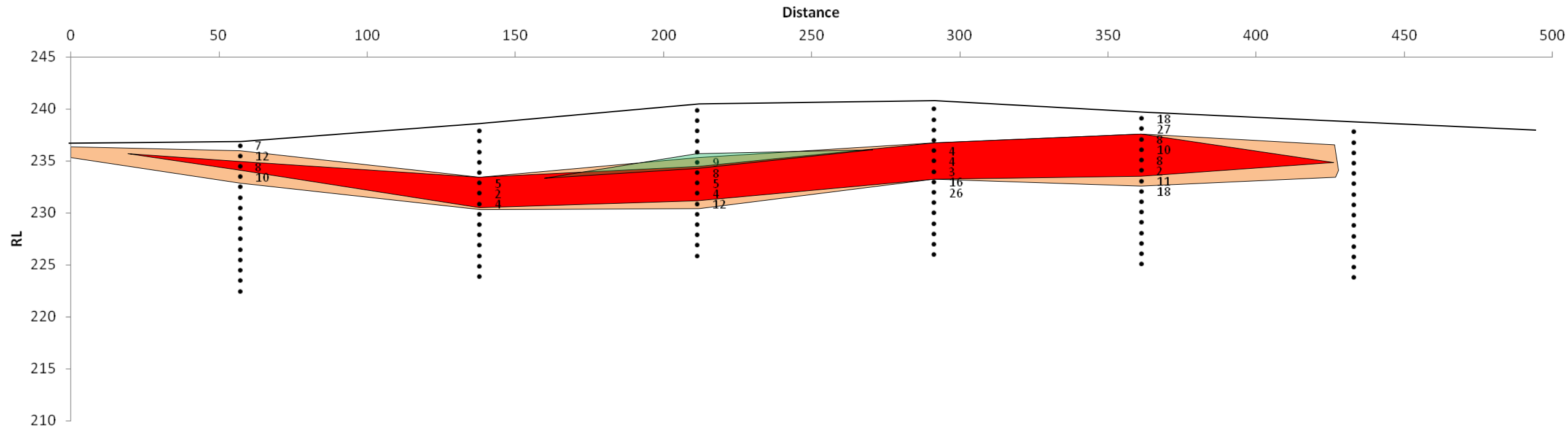


# Cross Section O

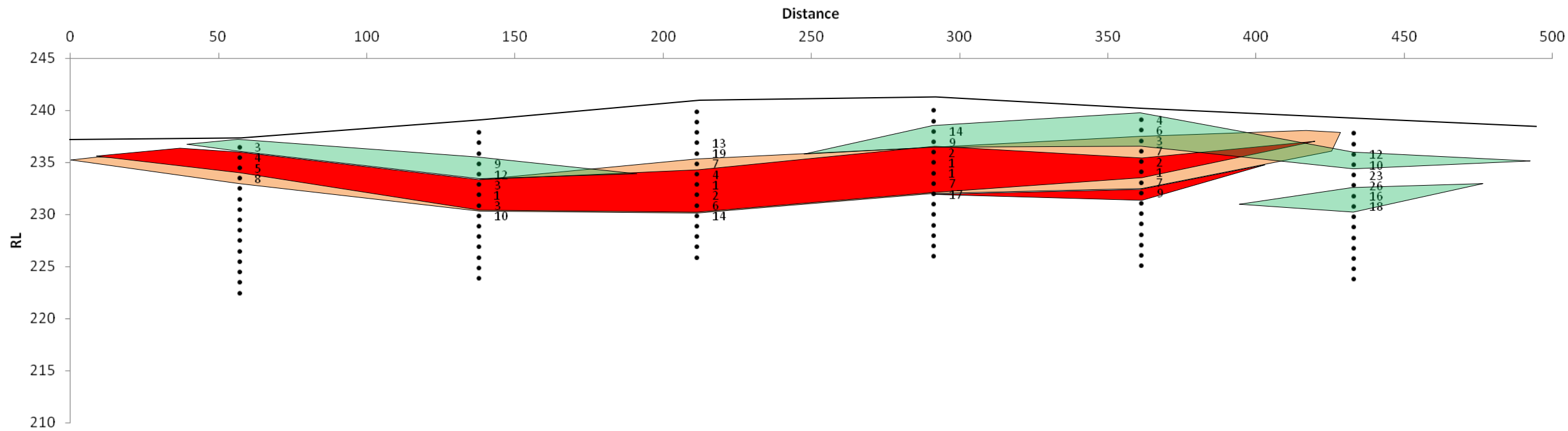


# Cross Section O

Whole Reactive SiO<sub>2</sub>

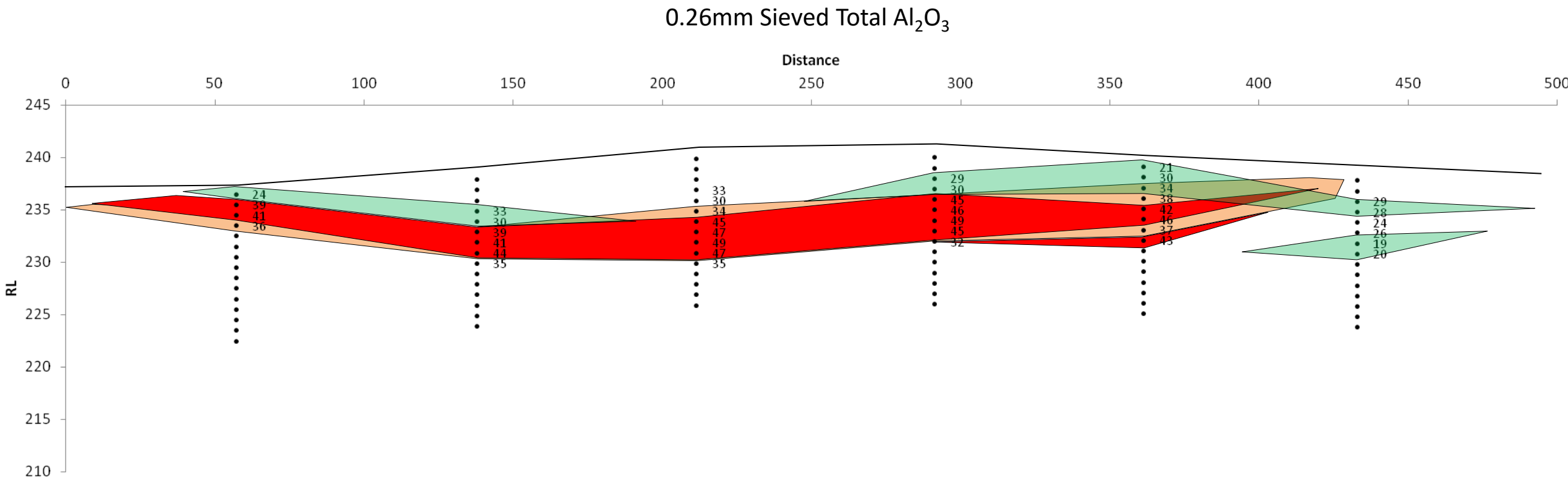
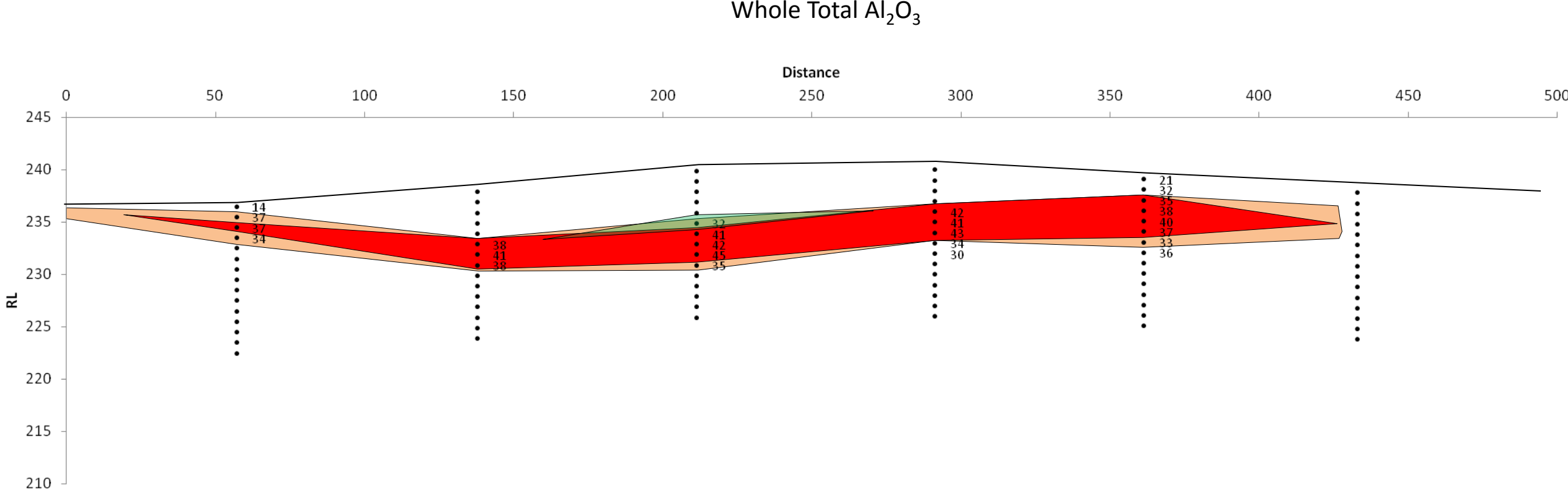


0.26mm Sieved Reactive SiO<sub>2</sub>

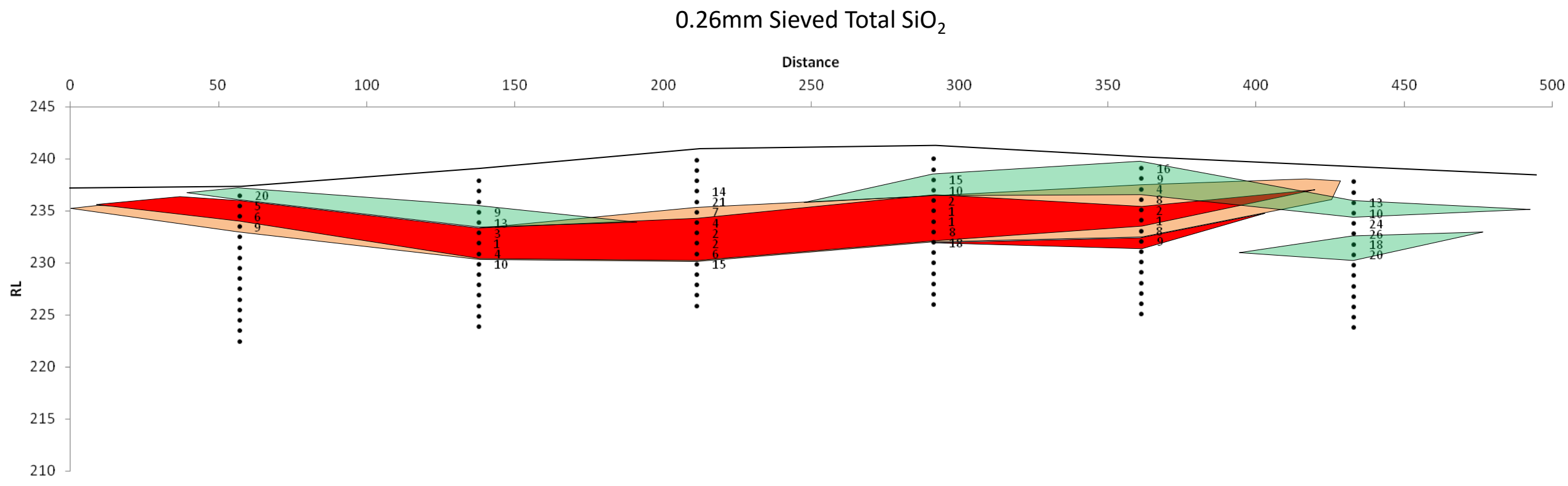
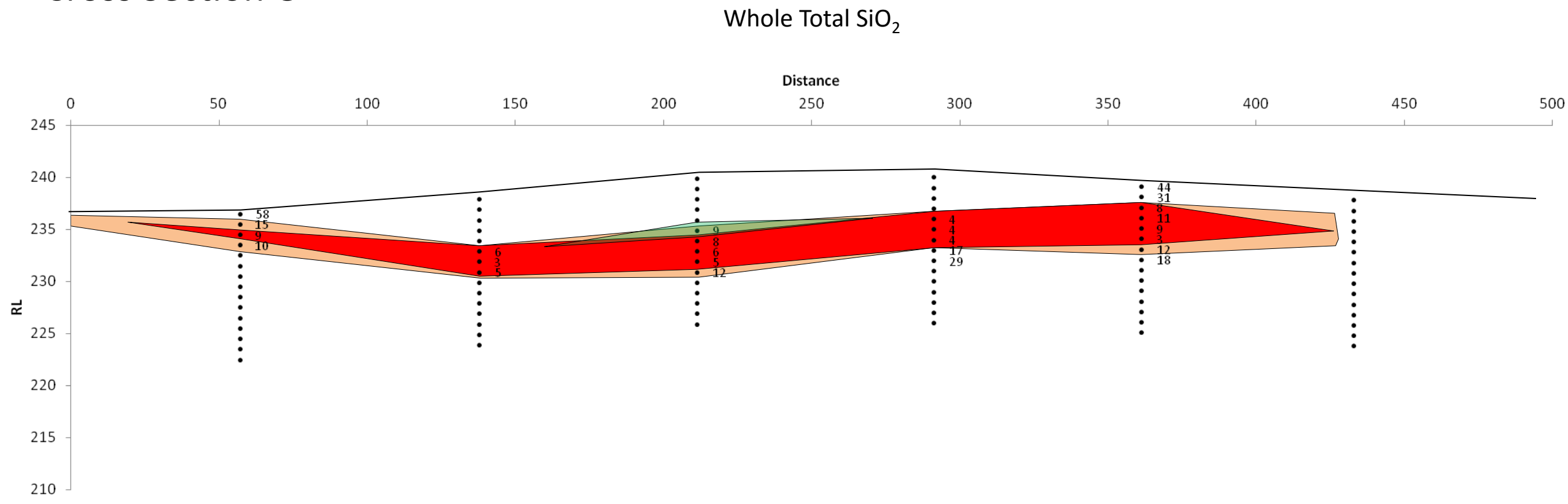




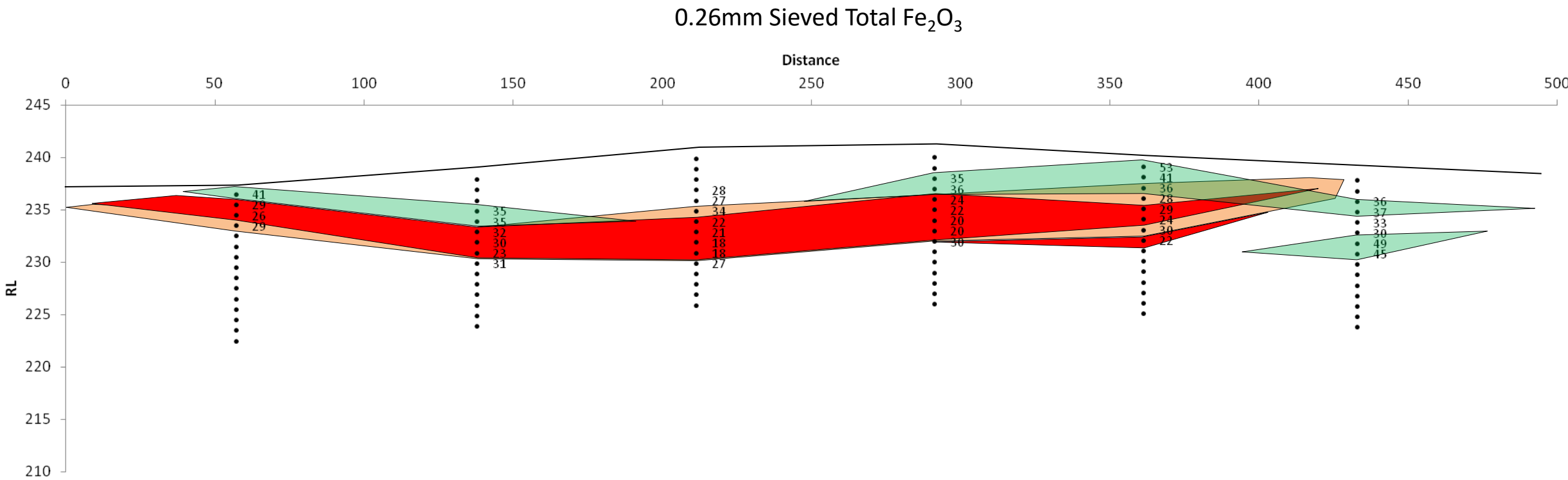
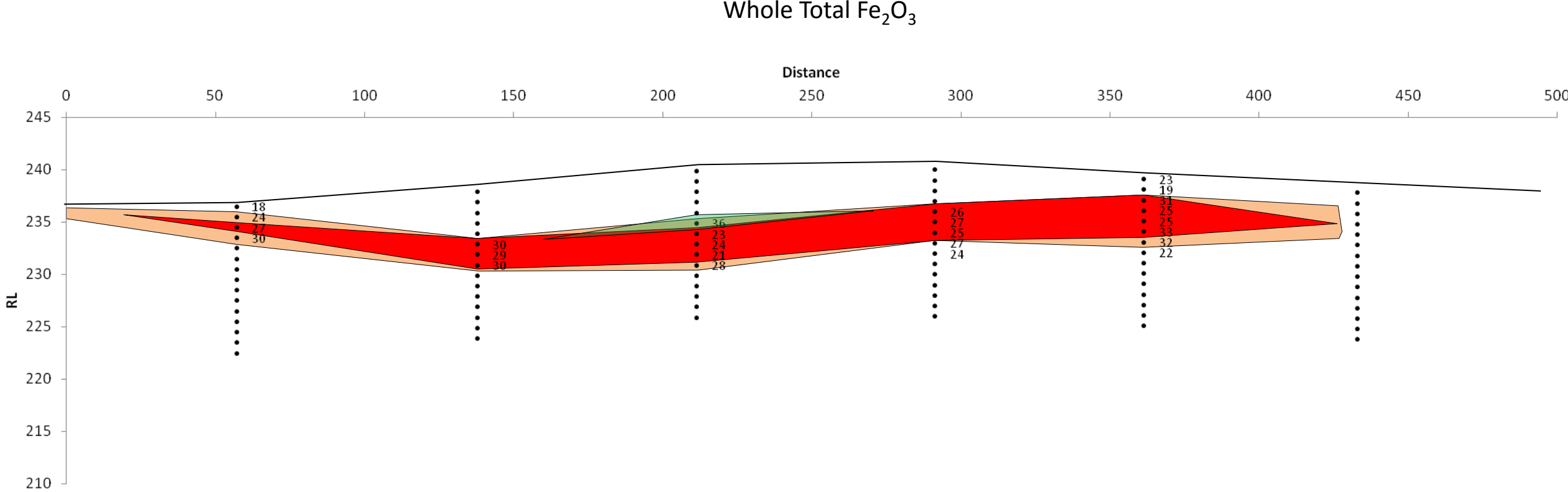
# Cross Section O



# Cross Section O

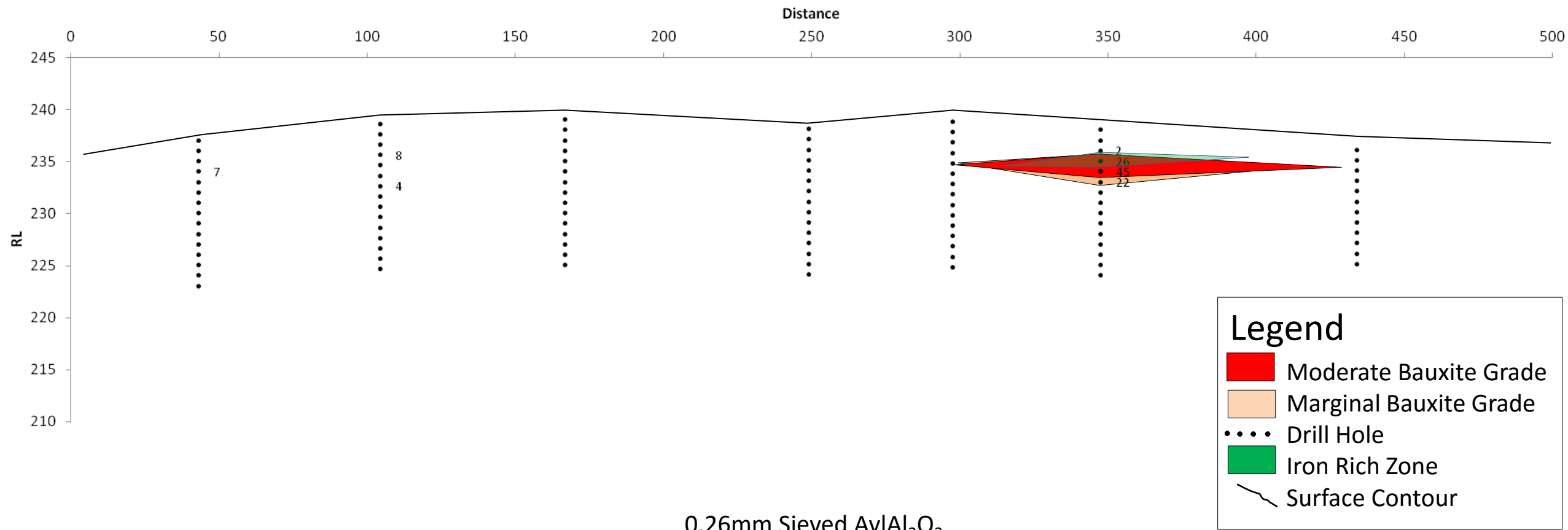


# Cross Section O

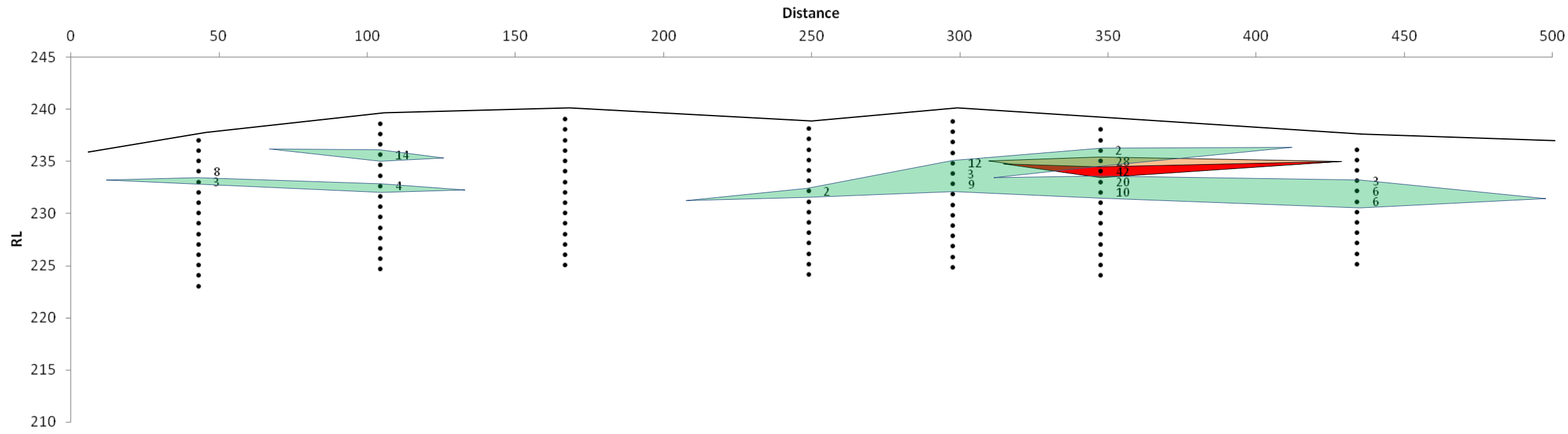


# Cross Section P

Whole  $\text{Al}_2\text{O}_3$

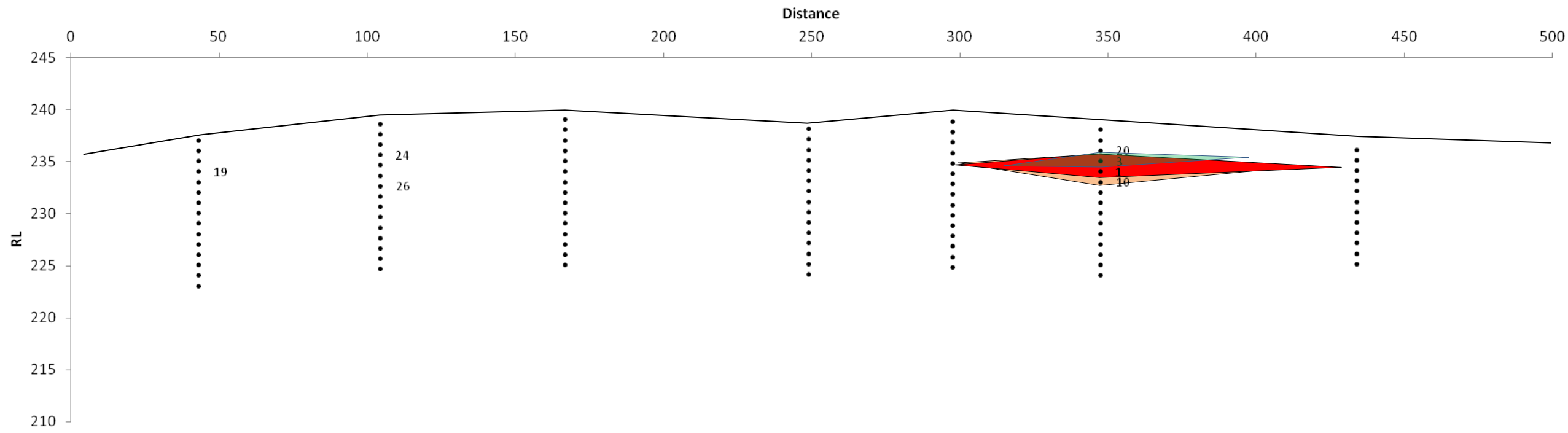


0.26mm Sieved  $\text{Al}_2\text{O}_3$

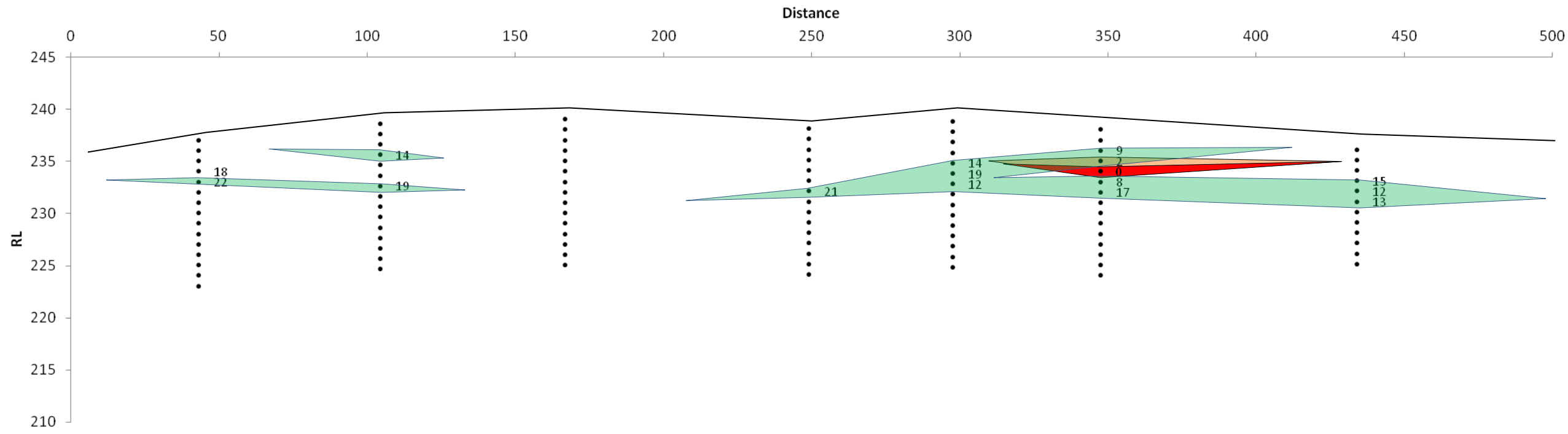


# Cross Section P

Whole Reactive SiO<sub>2</sub>

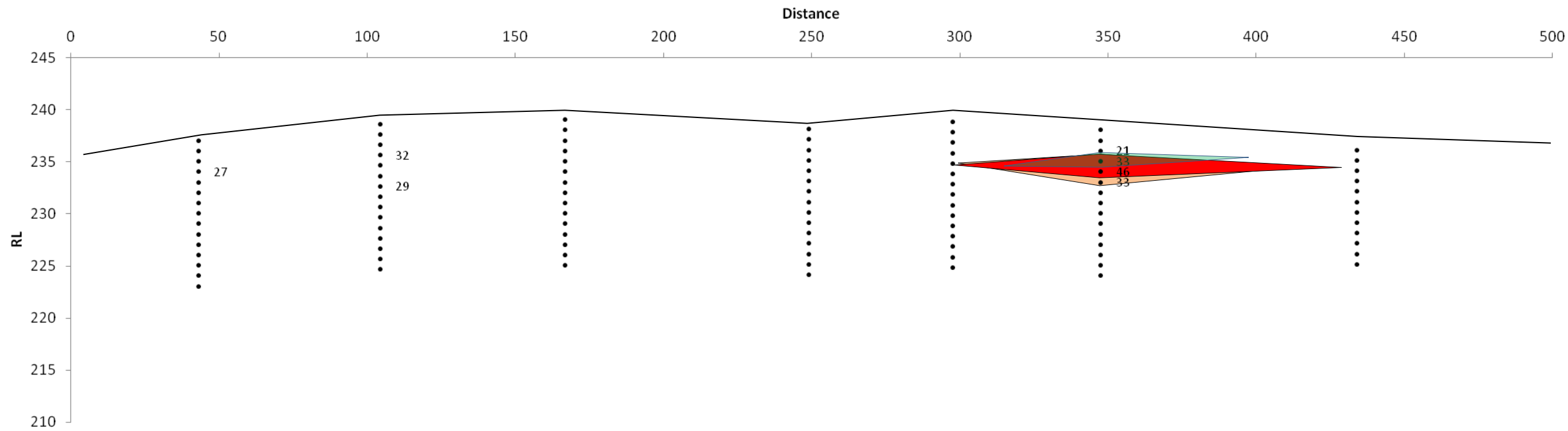


0.26mm Sieved Reactive SiO<sub>2</sub>

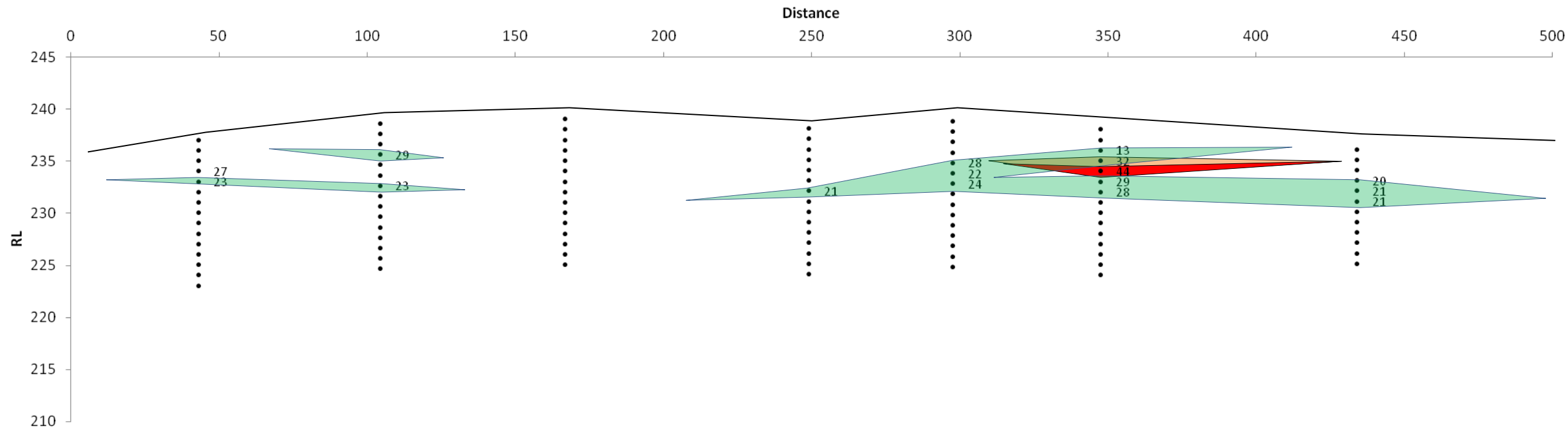


# Cross Section P

Whole Total Al<sub>2</sub>O<sub>3</sub>

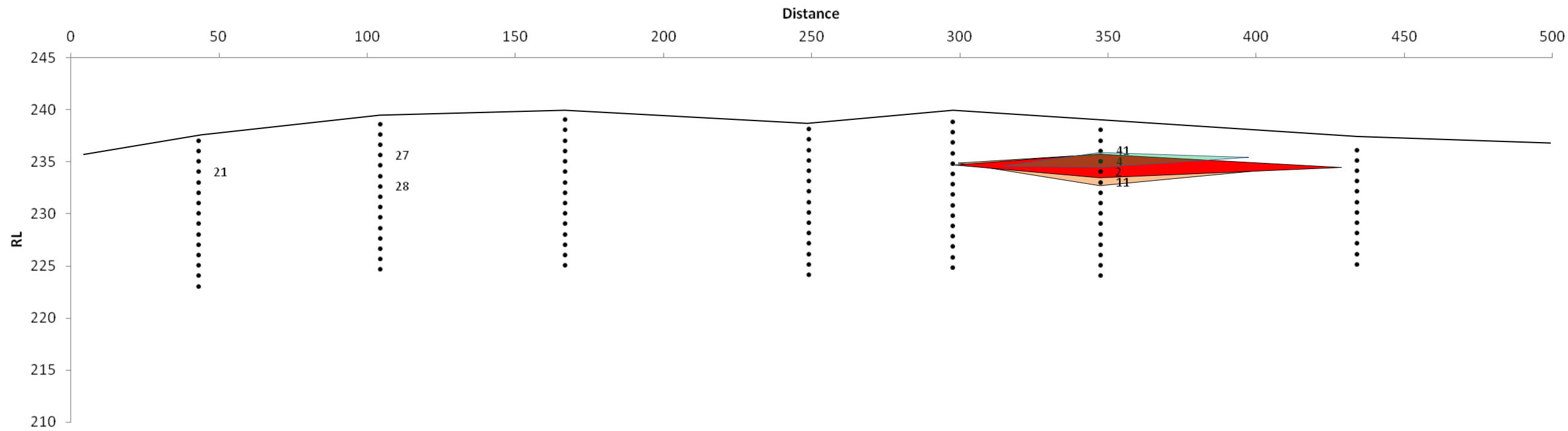


0.26mm Sieved Total Al<sub>2</sub>O<sub>3</sub>

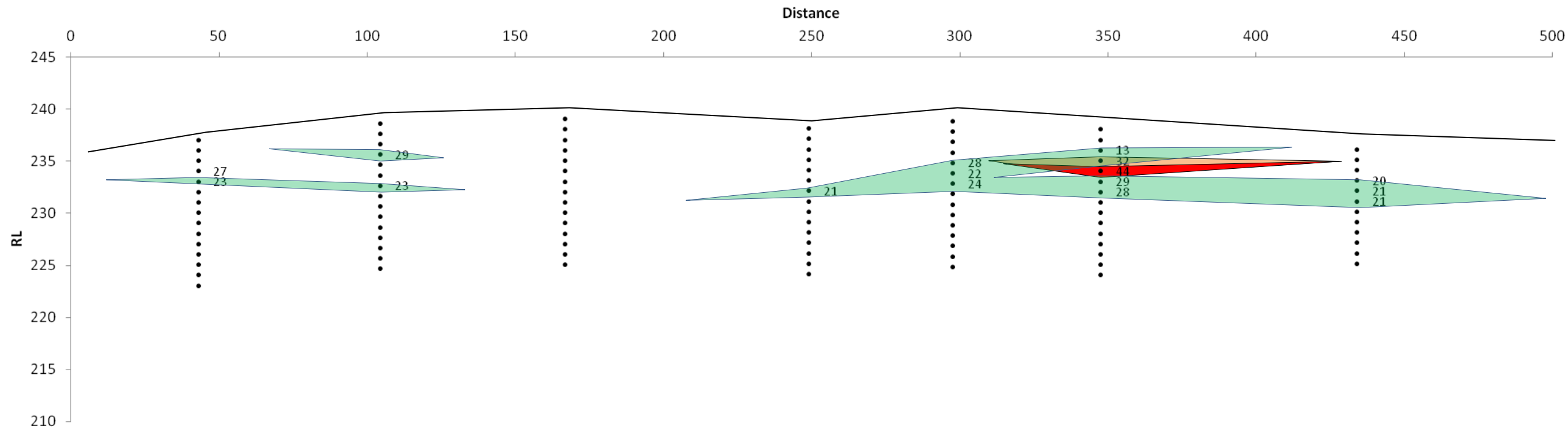


# Cross Section P

Whole Total SiO<sub>2</sub>

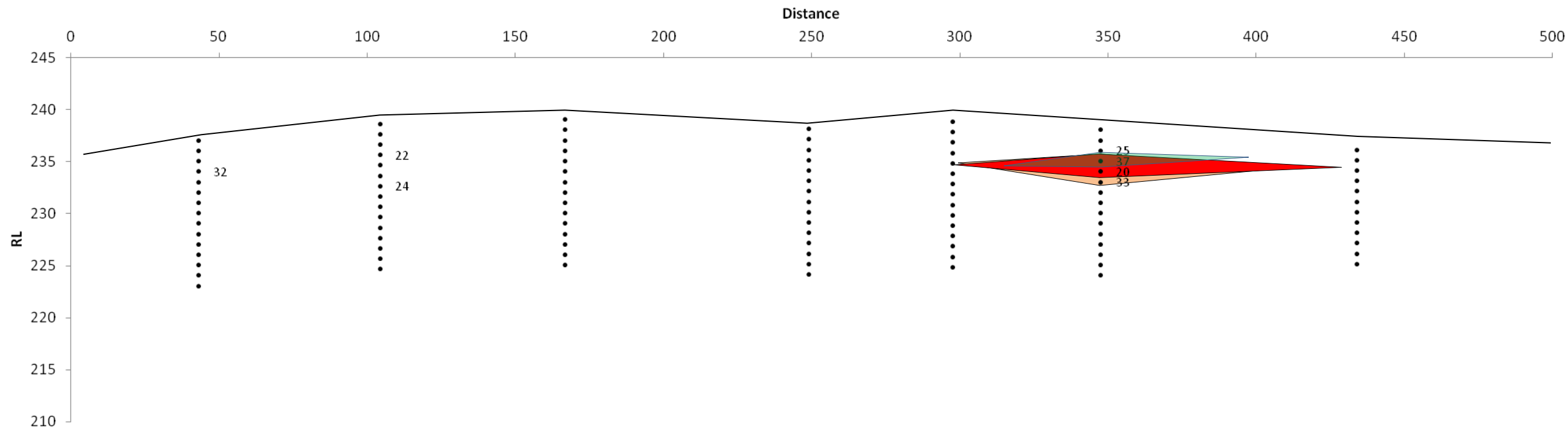


0.26mm Sieved Total SiO<sub>2</sub>

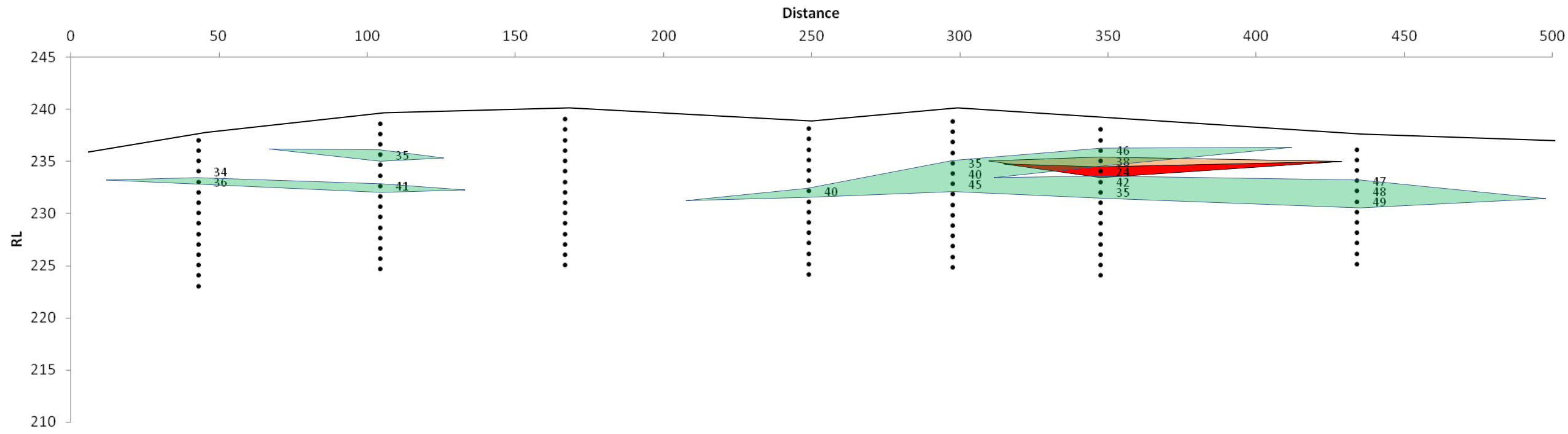


# Cross Section P

Whole Total Fe<sub>2</sub>O<sub>3</sub>

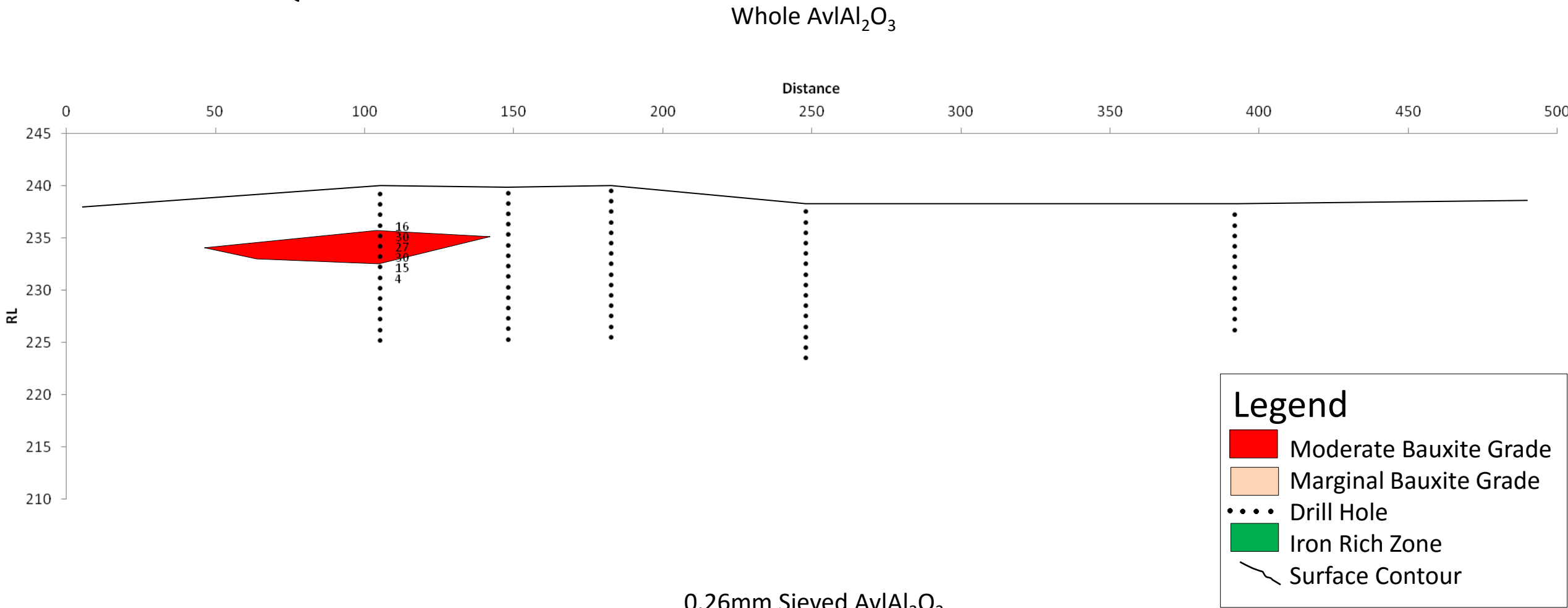


0.26mm Sieved Total Fe<sub>2</sub>O<sub>3</sub>



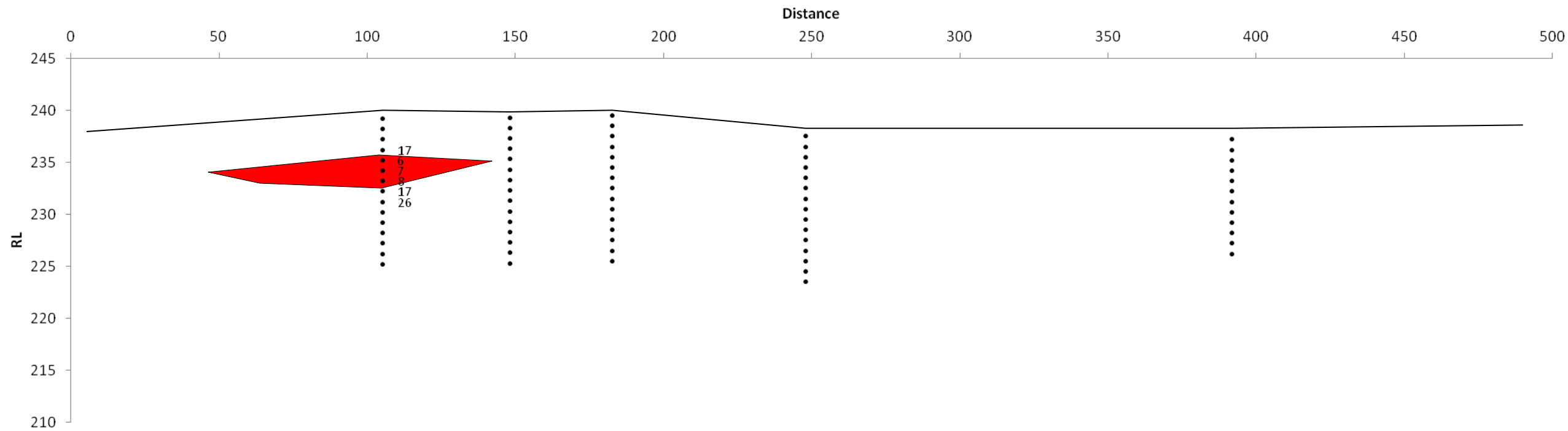


# Cross Section Q

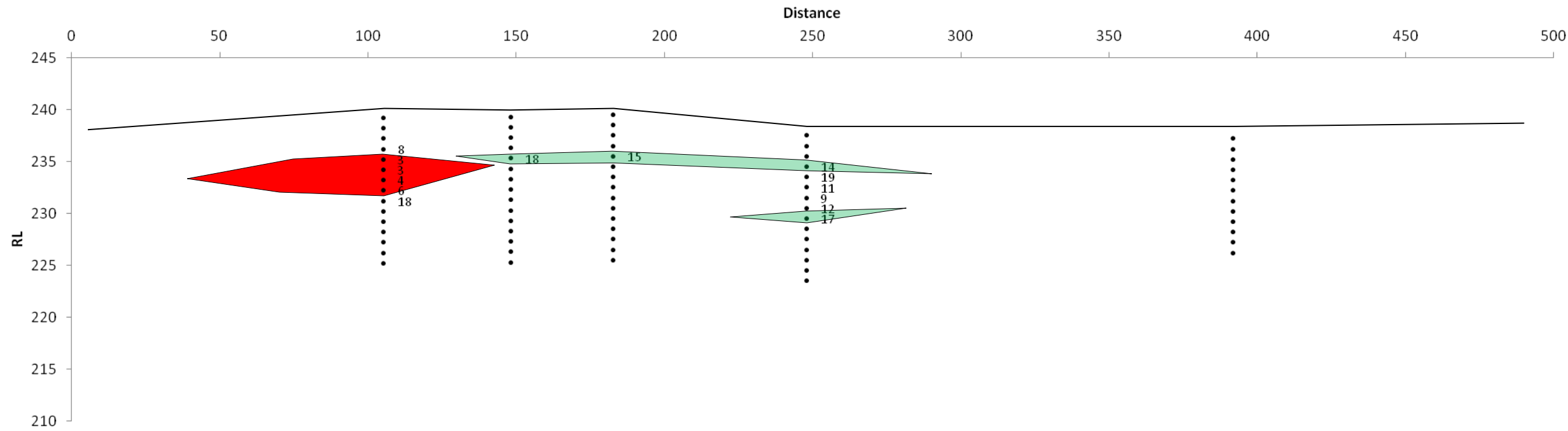


# Cross Section Q

Whole Reactive SiO<sub>2</sub>

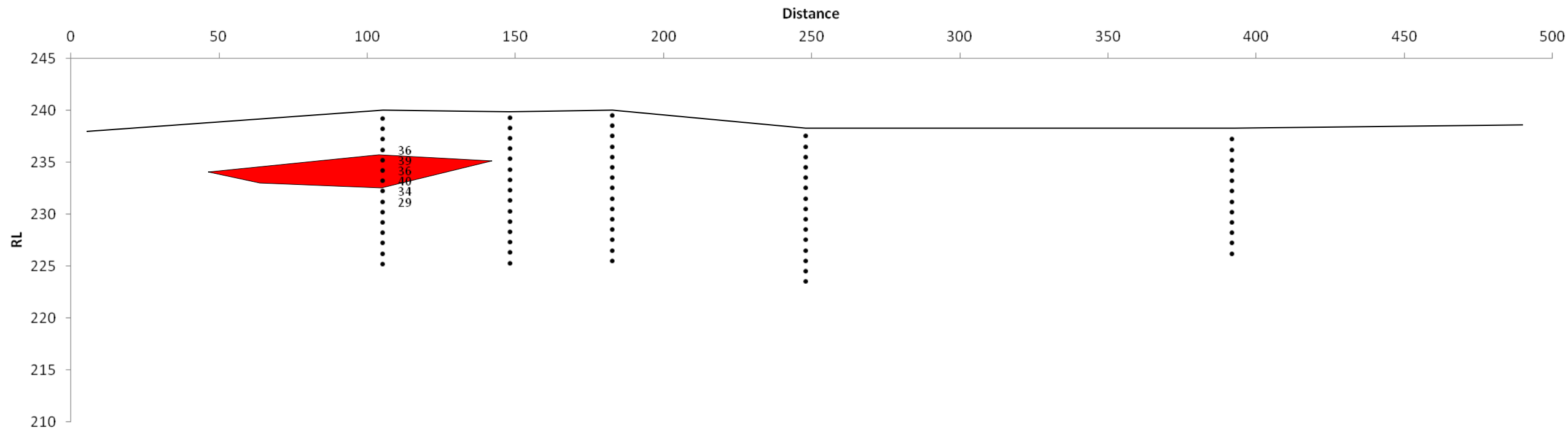


0.26mm Sieved Reactive SiO<sub>2</sub>

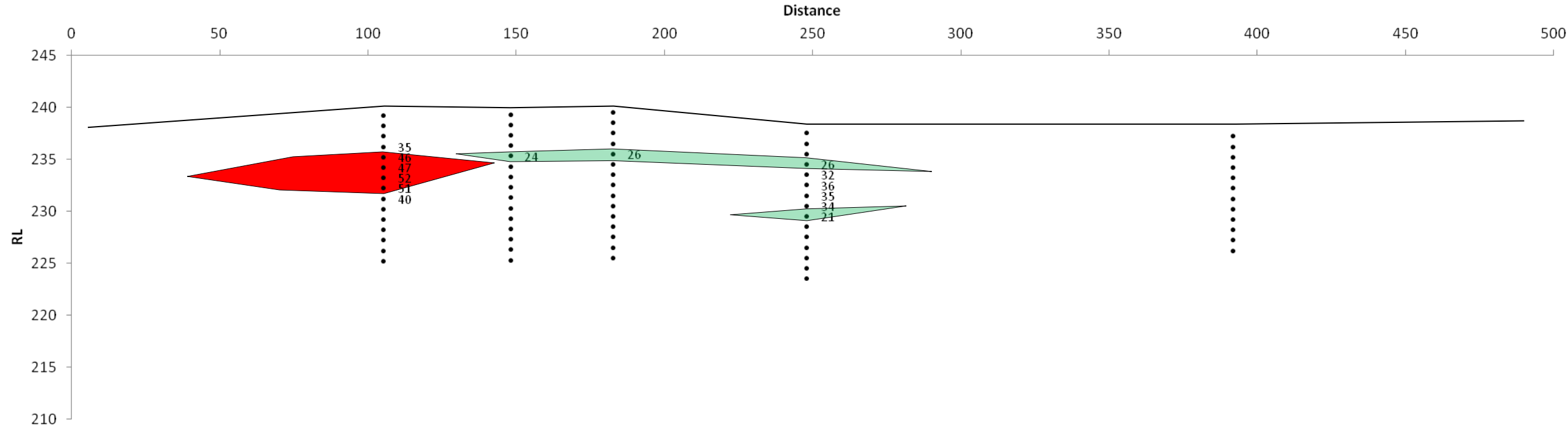


# Cross Section Q

Whole Total Al<sub>2</sub>O<sub>3</sub>

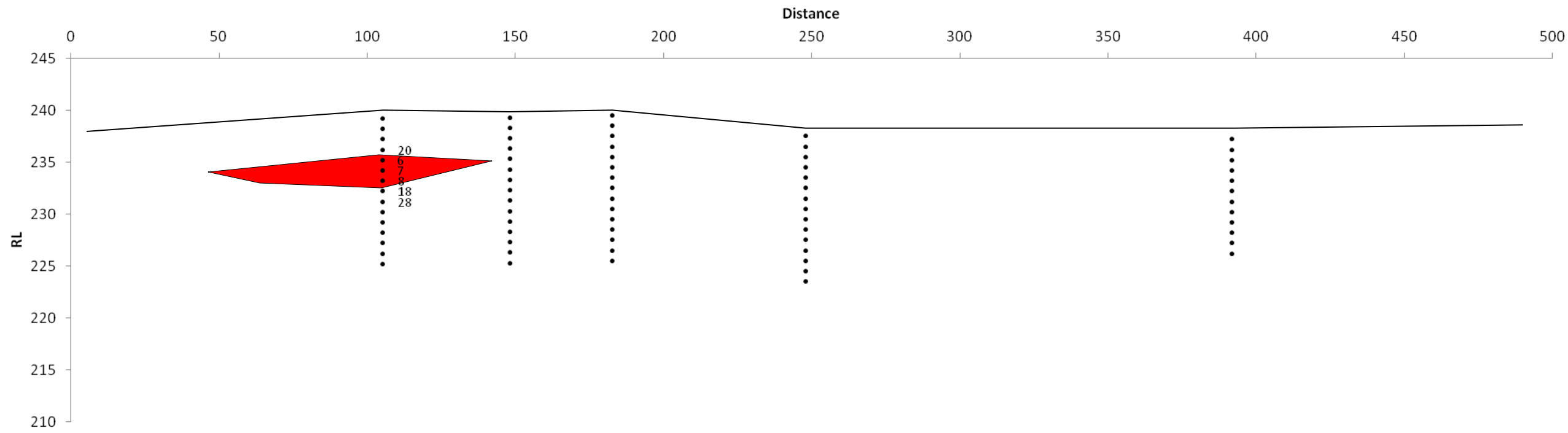


0.26mm Sieved Total Al<sub>2</sub>O<sub>3</sub>

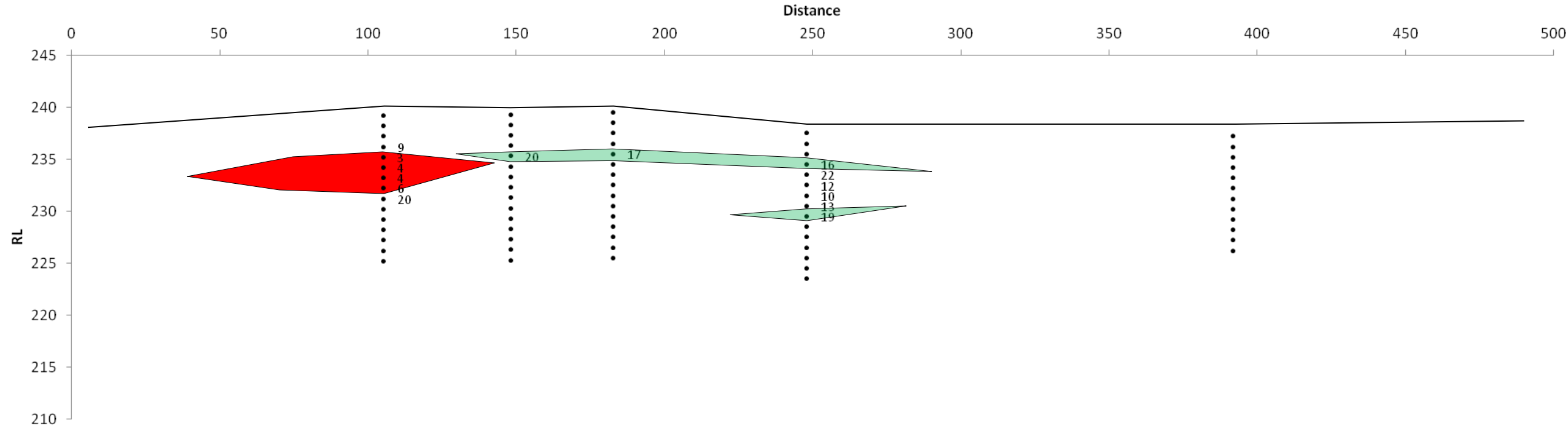


# Cross Section Q

Whole Total SiO<sub>2</sub>

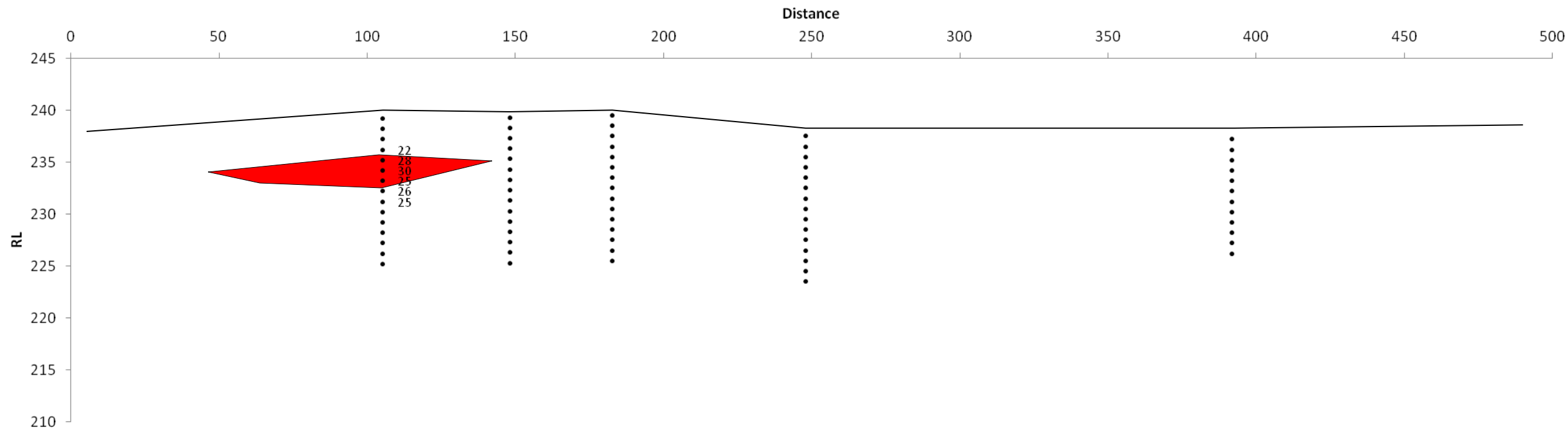


0.26mm Sieved Total SiO<sub>2</sub>

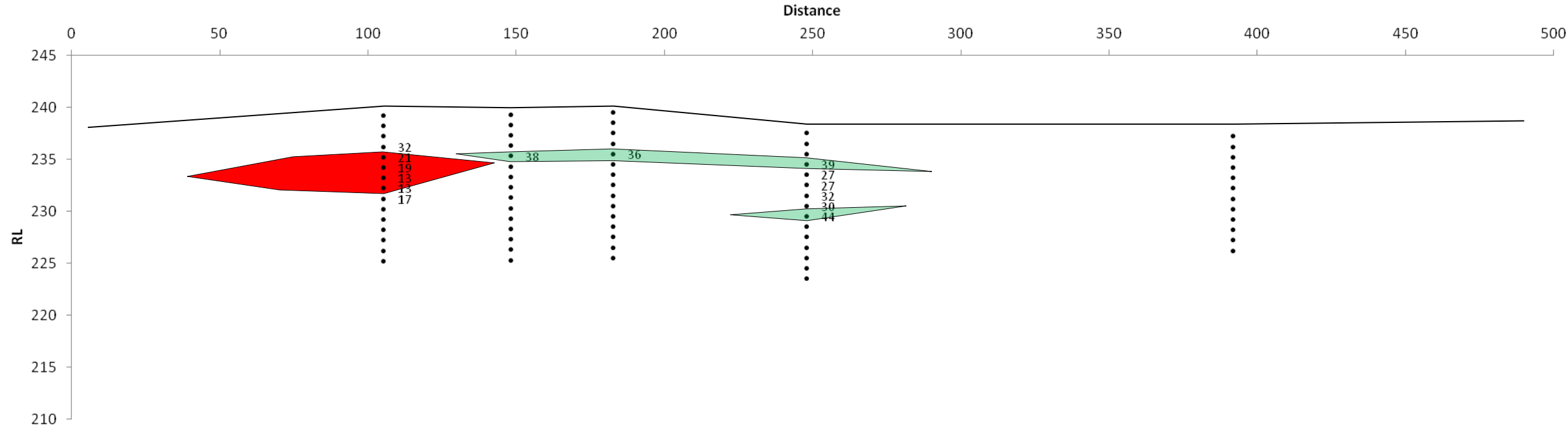


# Cross Section Q

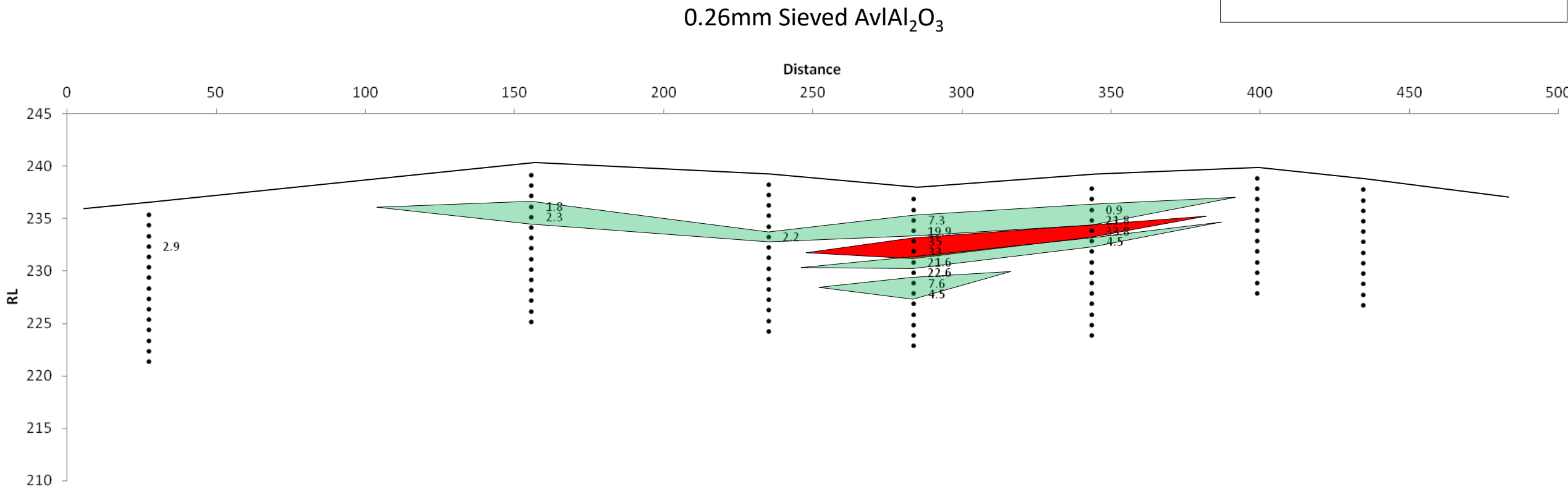
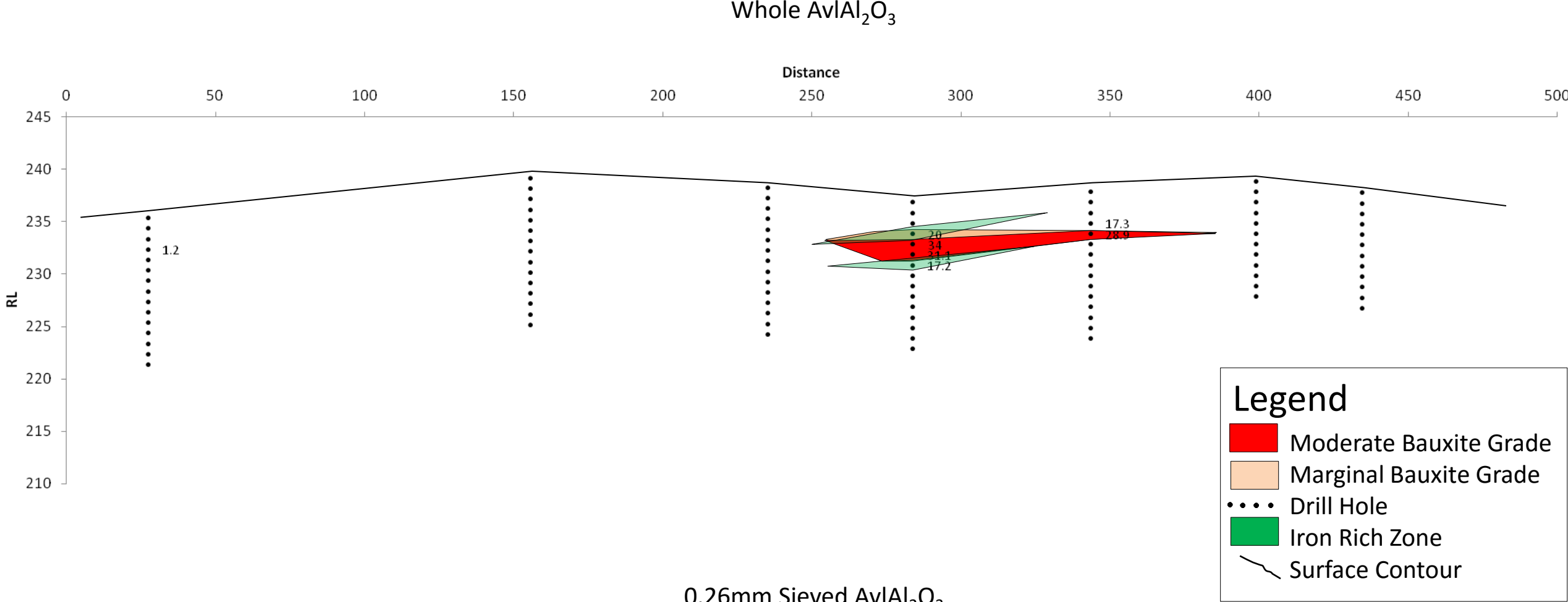
Whole Total Fe<sub>2</sub>O<sub>3</sub>



0.26mm Sieved Total Fe<sub>2</sub>O<sub>3</sub>

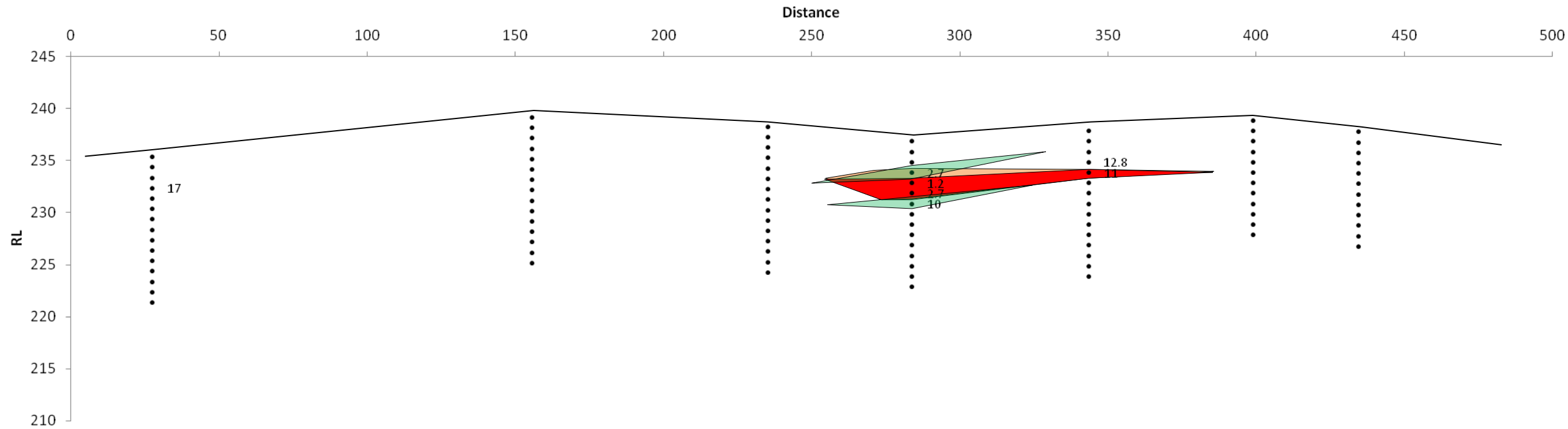


# Cross Section R

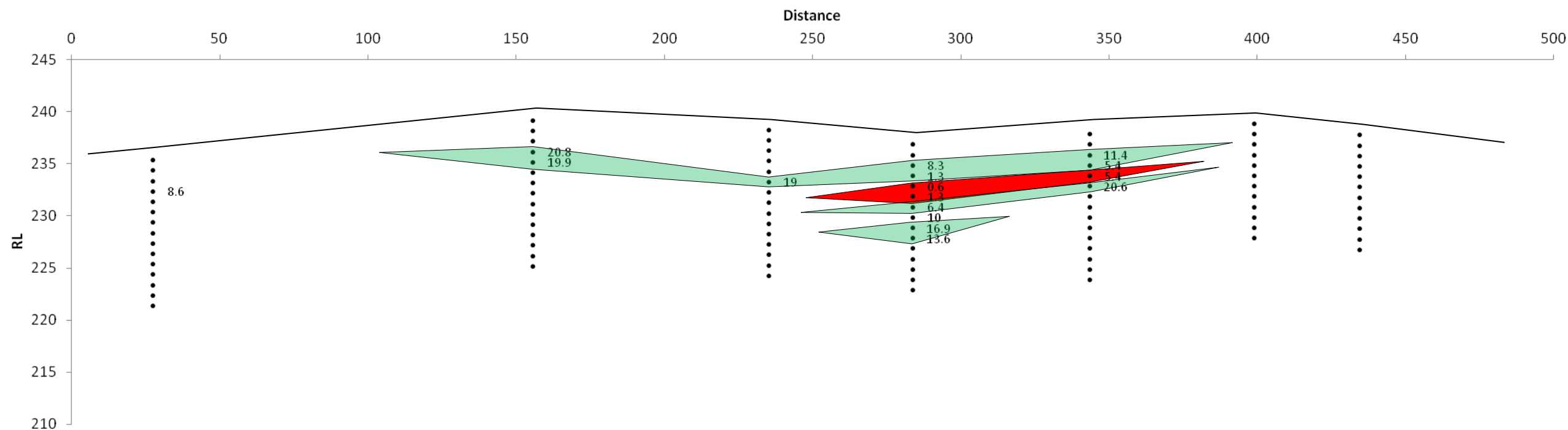


# Cross Section R

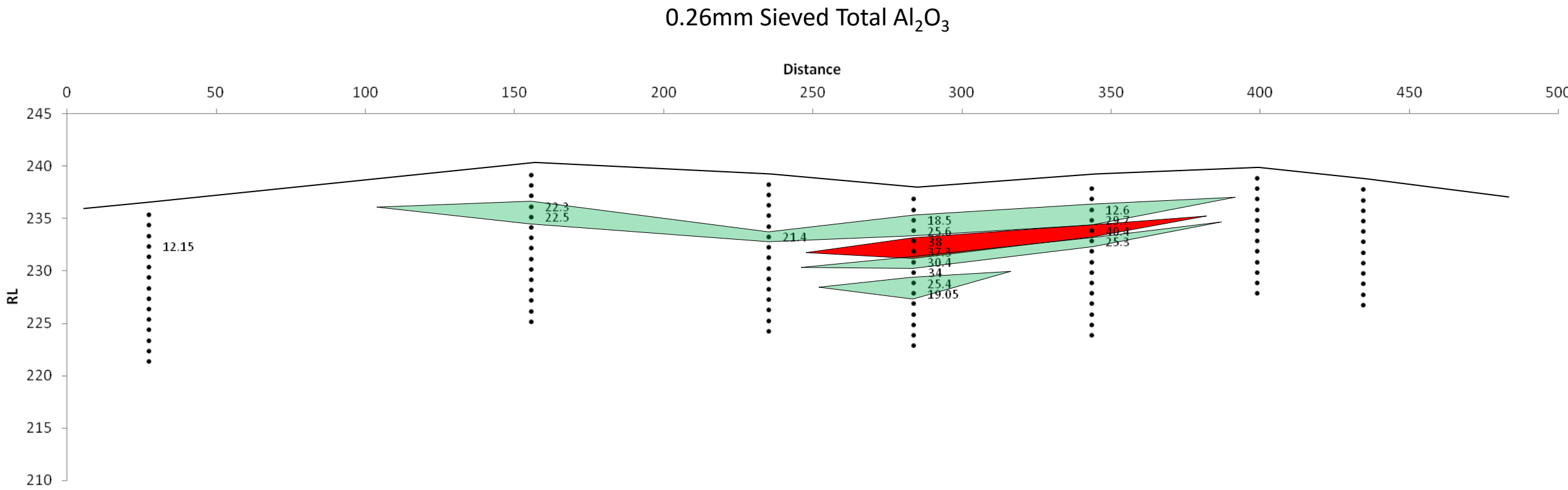
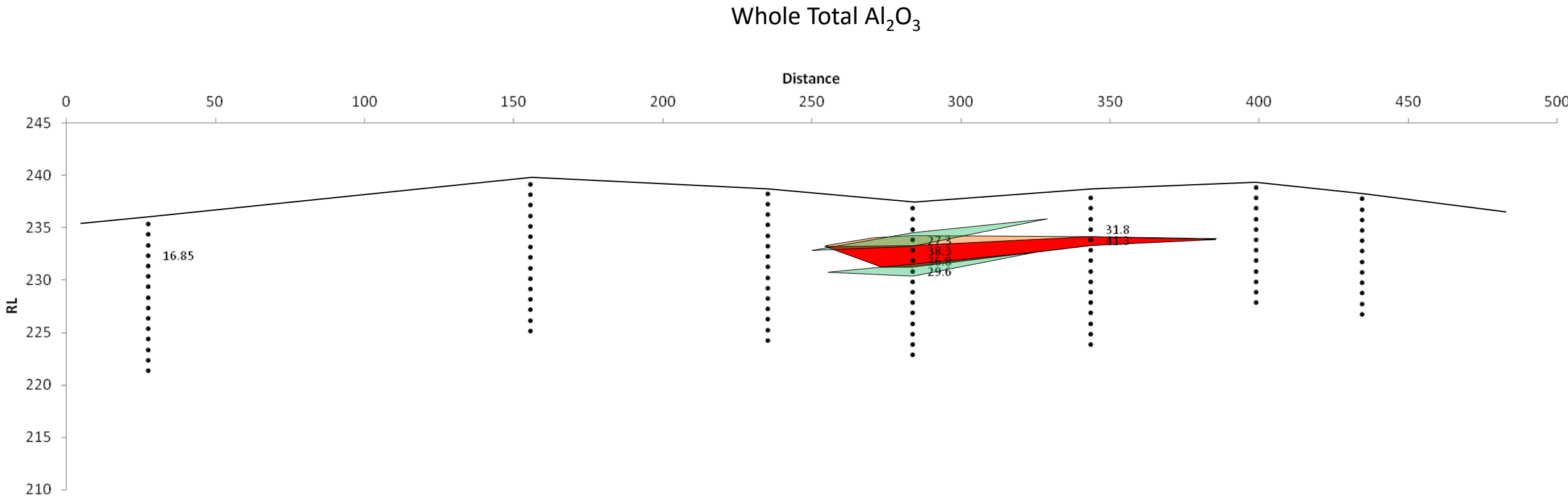
Whole Reactive SiO<sub>2</sub>



0.26mm Sieved Reactive SiO<sub>2</sub>



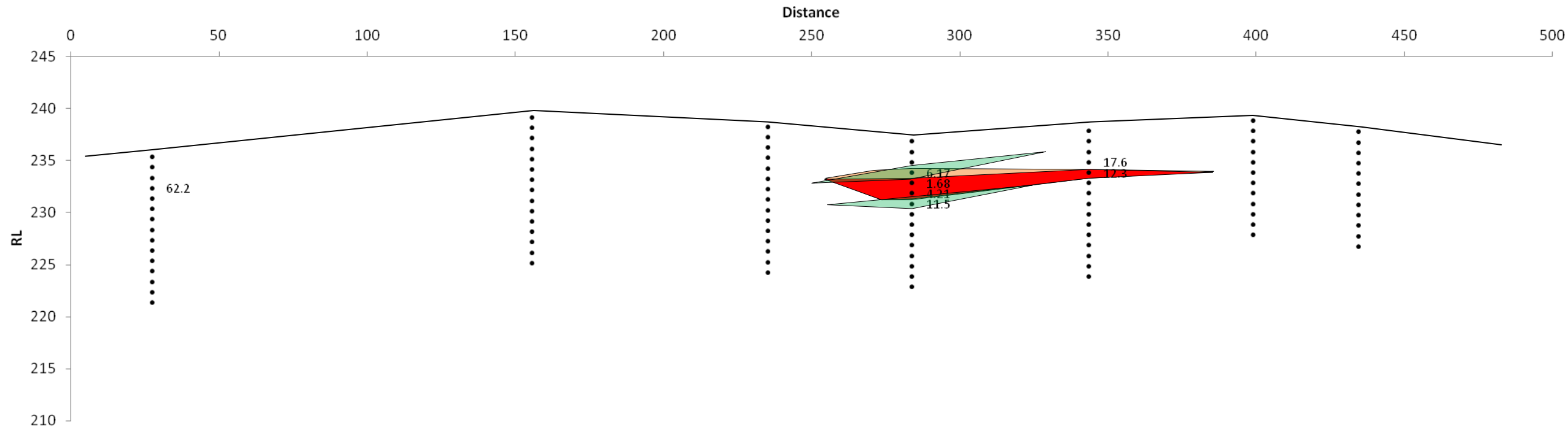
# Cross Section R



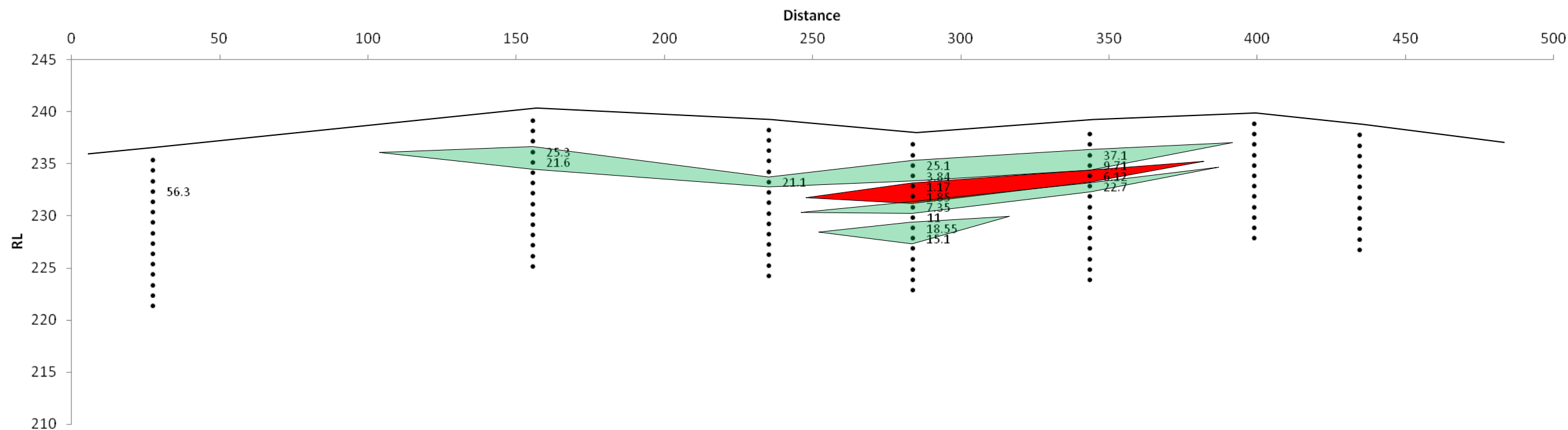


# Cross Section R

Whole Total SiO<sub>2</sub>

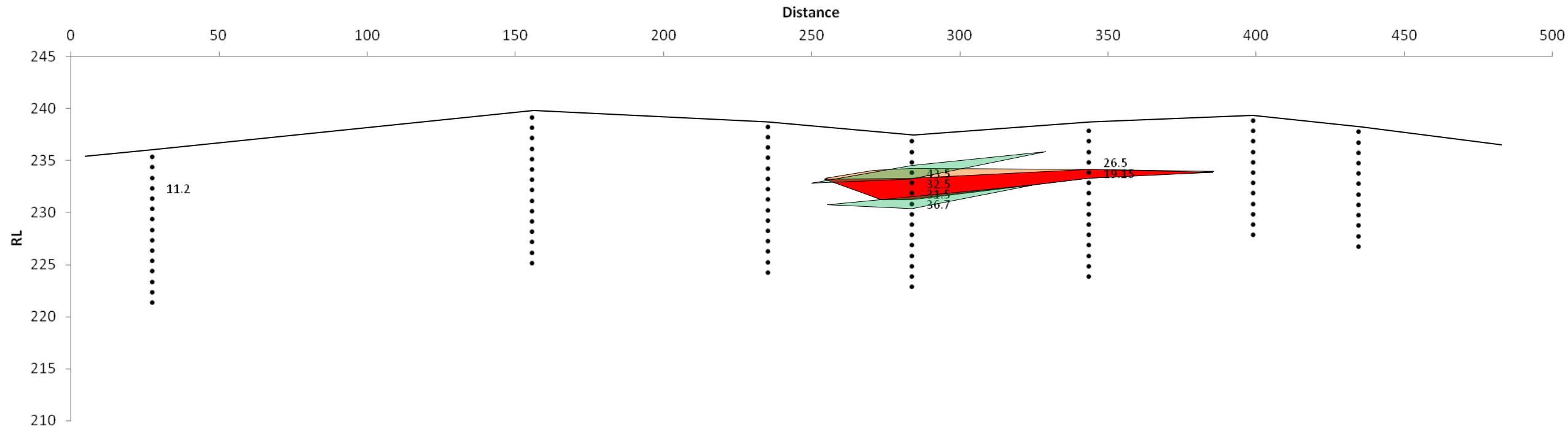


0.26mm Sieved Total SiO<sub>2</sub>

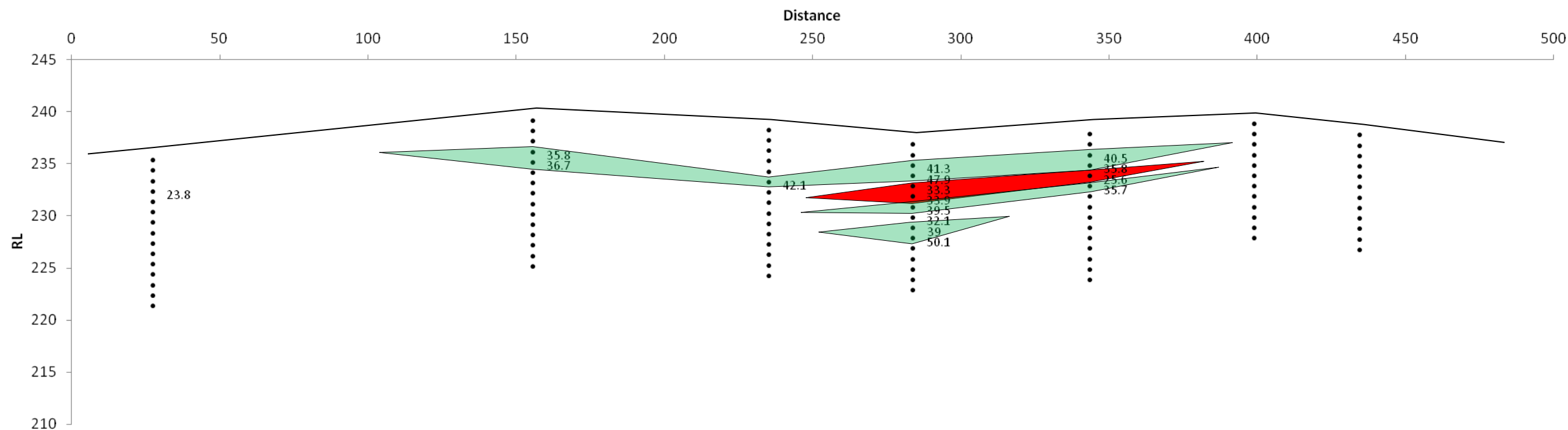


# Cross Section R

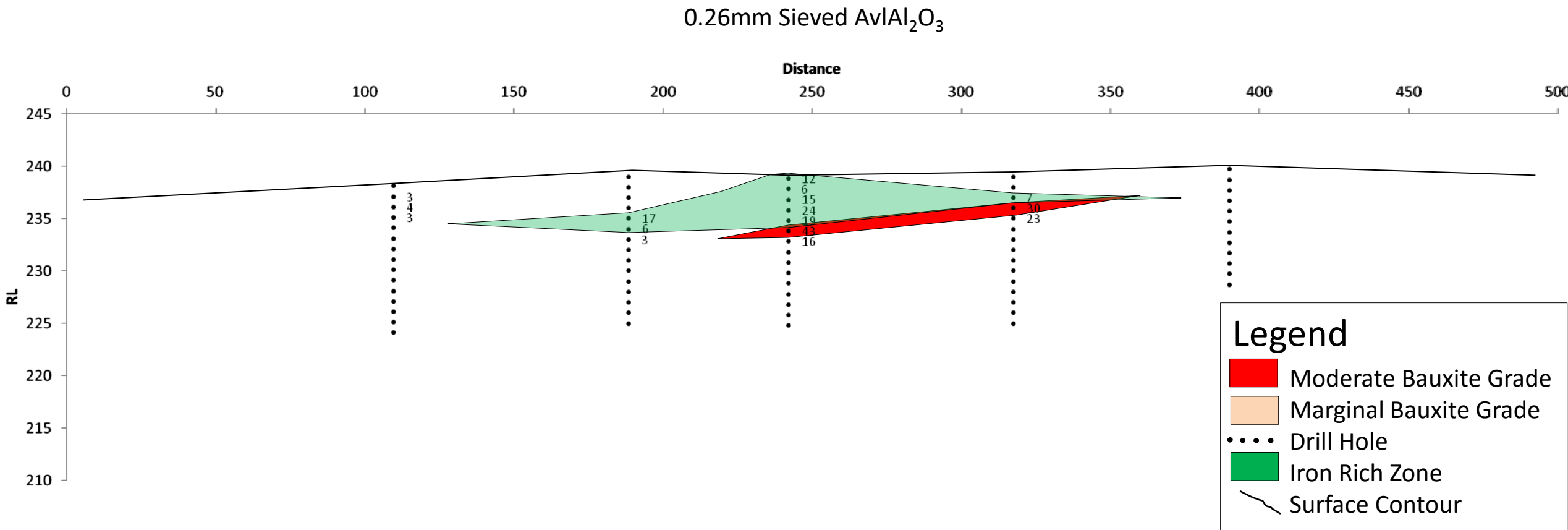
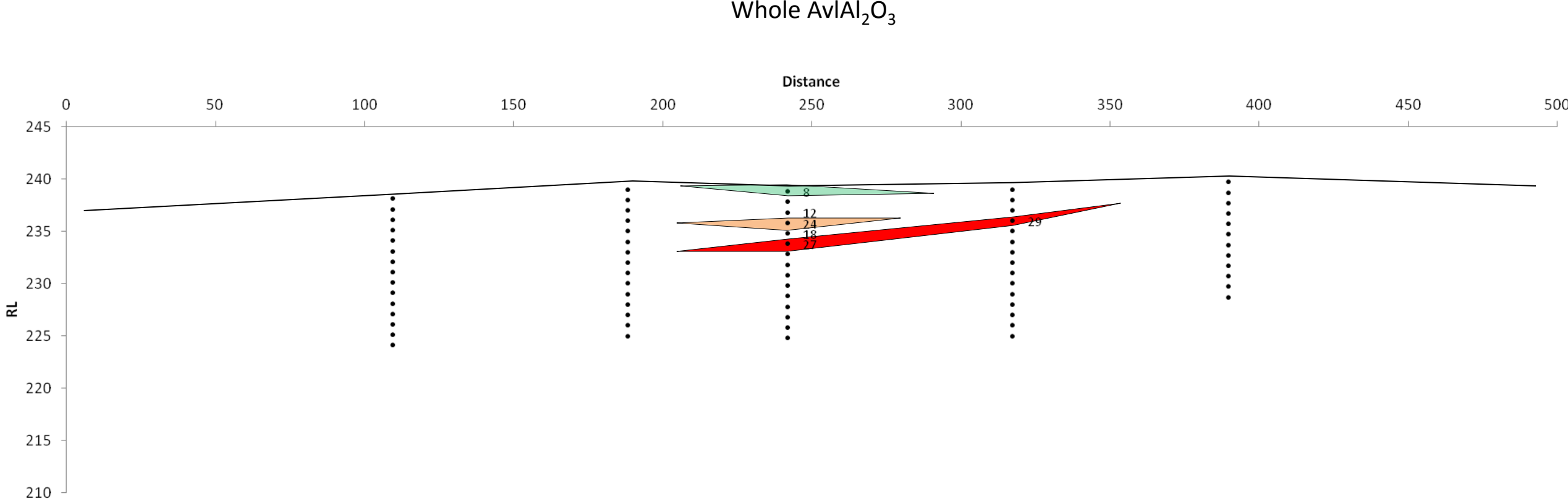
Whole Total Fe<sub>2</sub>O<sub>3</sub>



0.26mm Sieved Total Fe<sub>2</sub>O<sub>3</sub>



# Cross Section S



Legend

Moderate Bauxite Grade

Marginal Bauxite Grade

.....

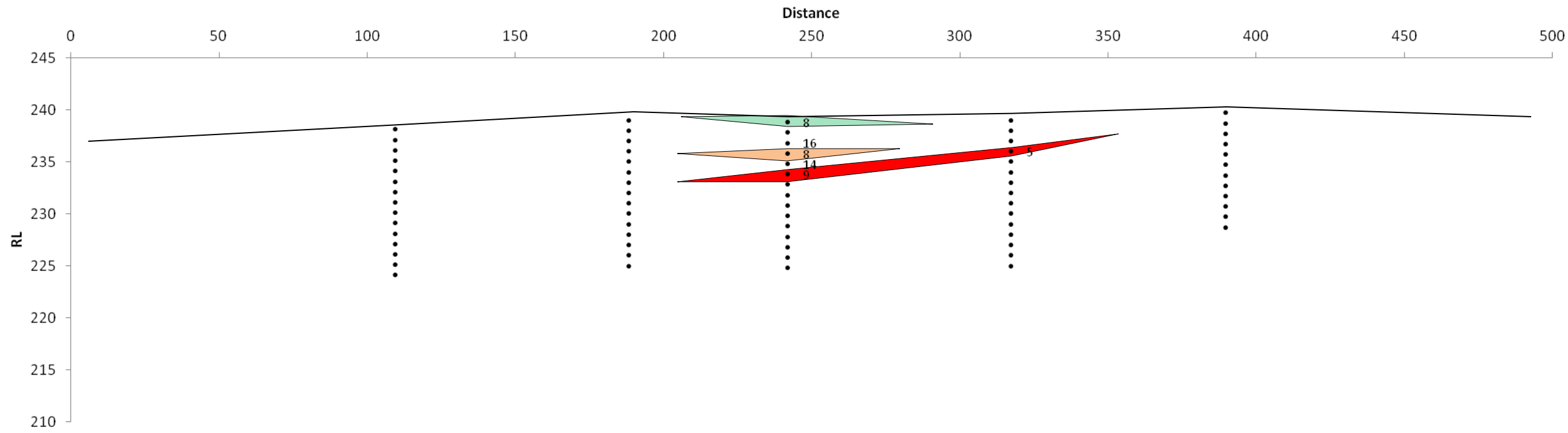
Drill Hole

Iron Rich Zone

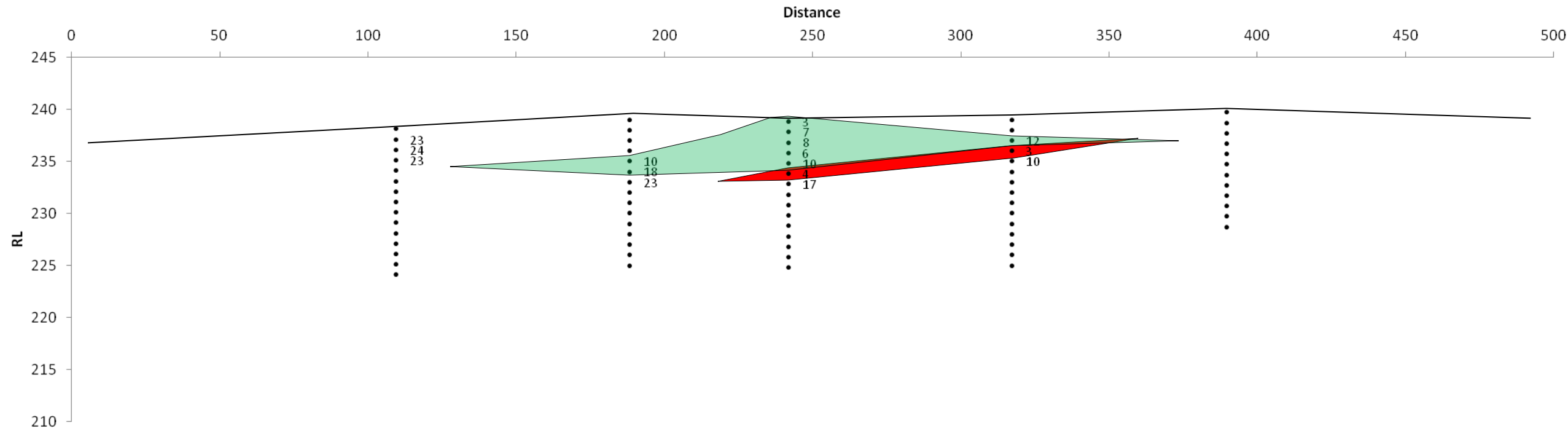
Surface Contour

# Cross Section S

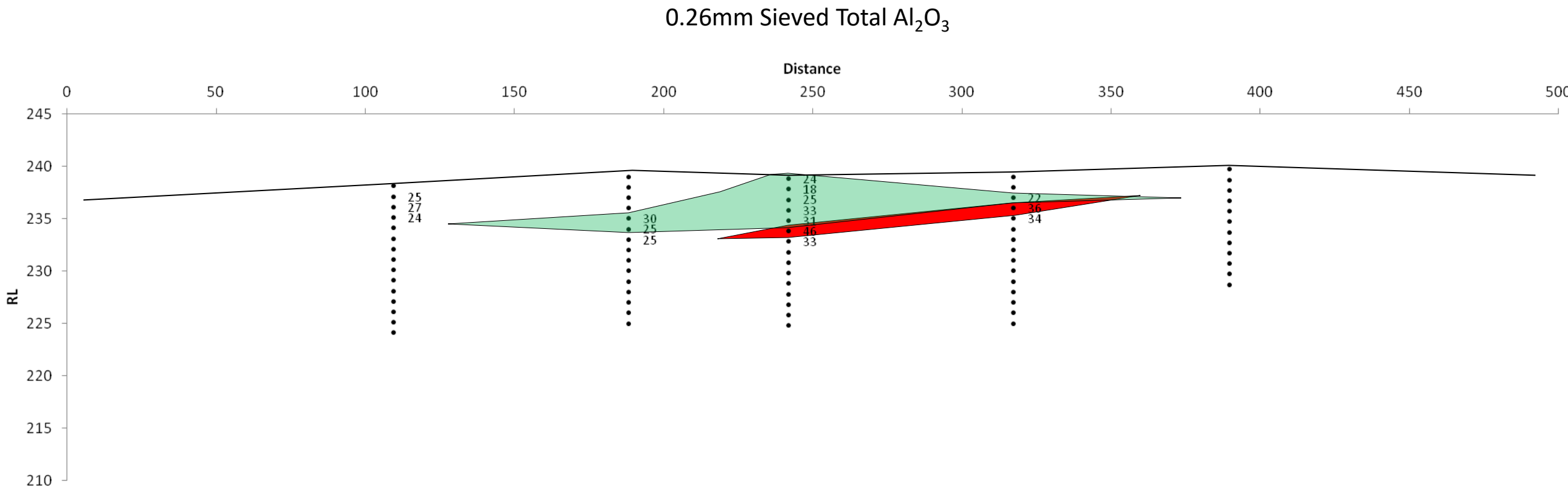
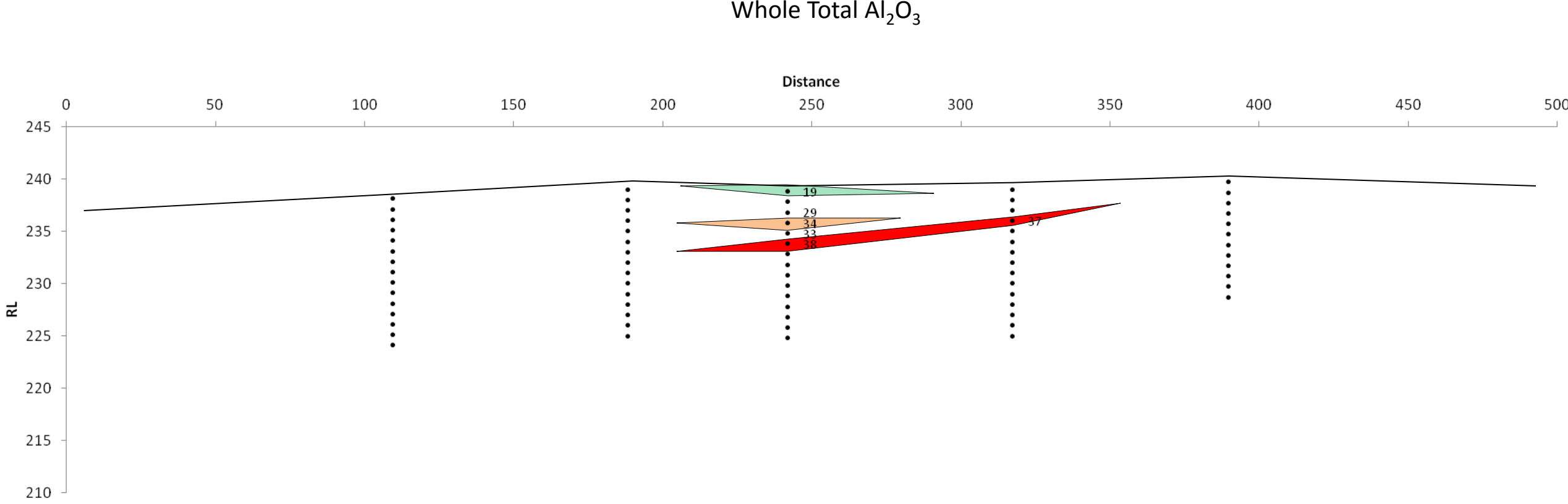
Whole Reactive SiO<sub>2</sub>



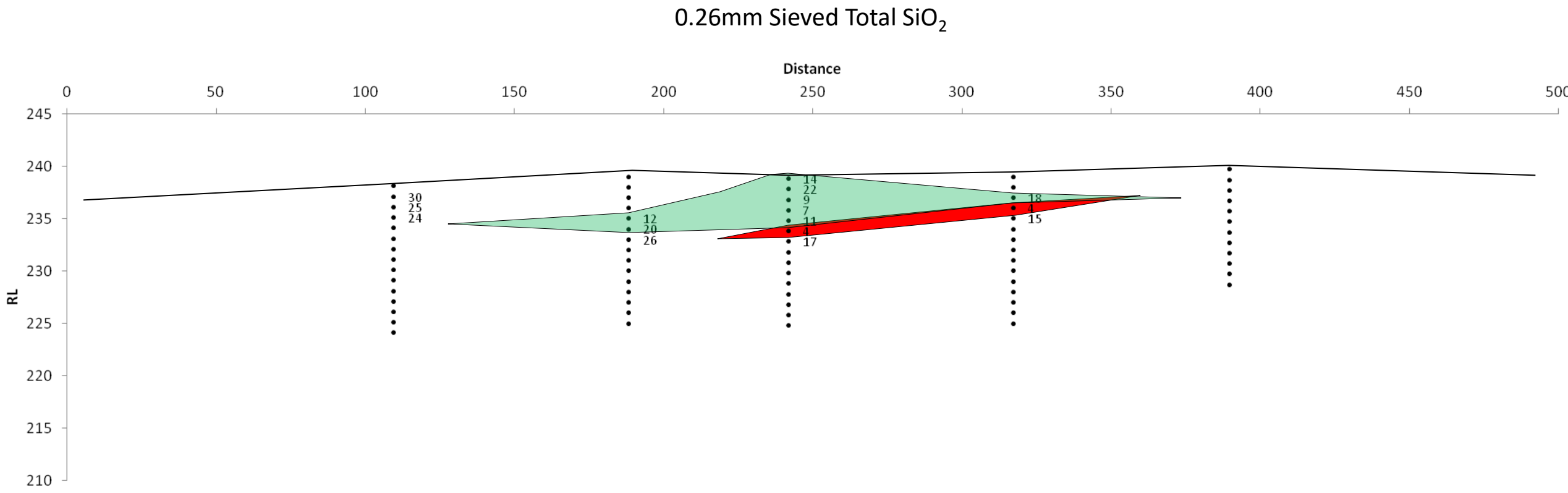
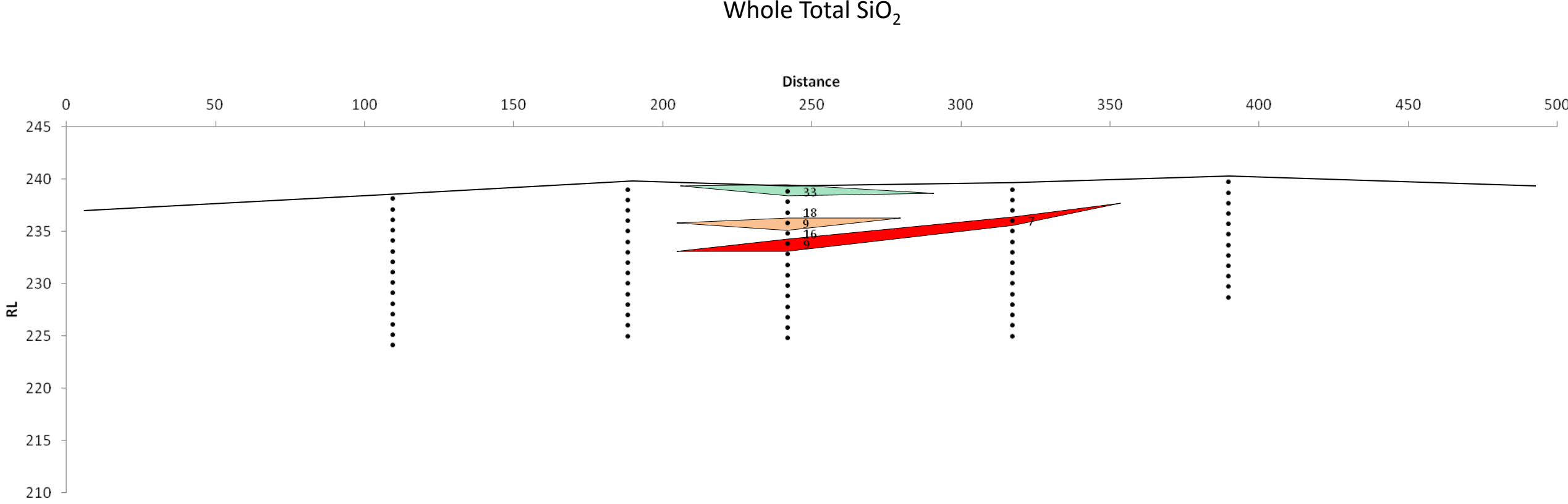
0.26mm Sieved Reactive SiO<sub>2</sub>



# Cross Section S

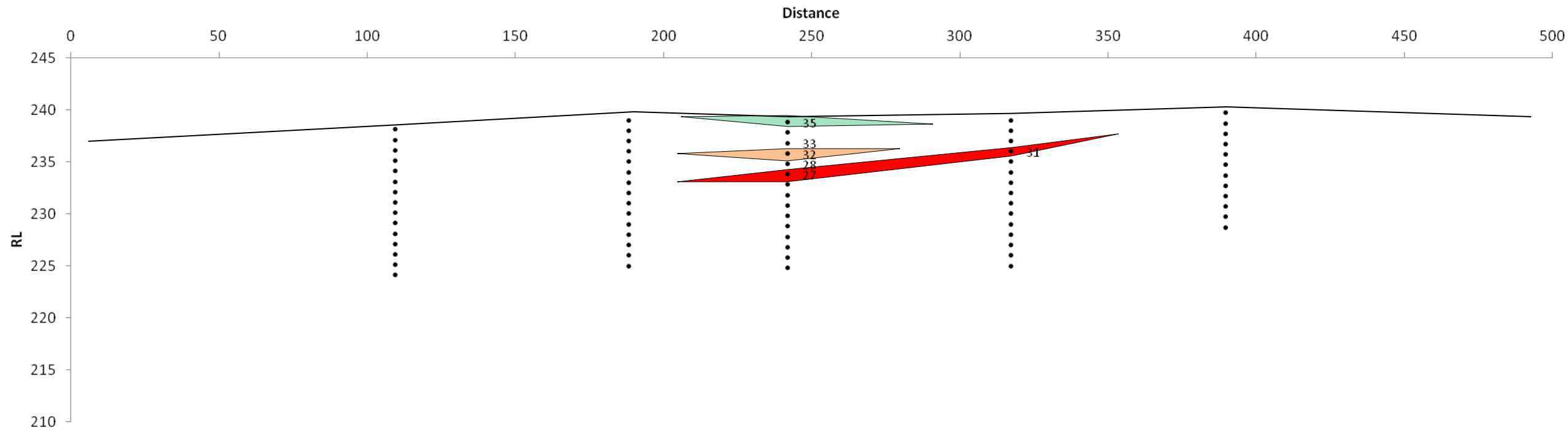


# Cross Section S

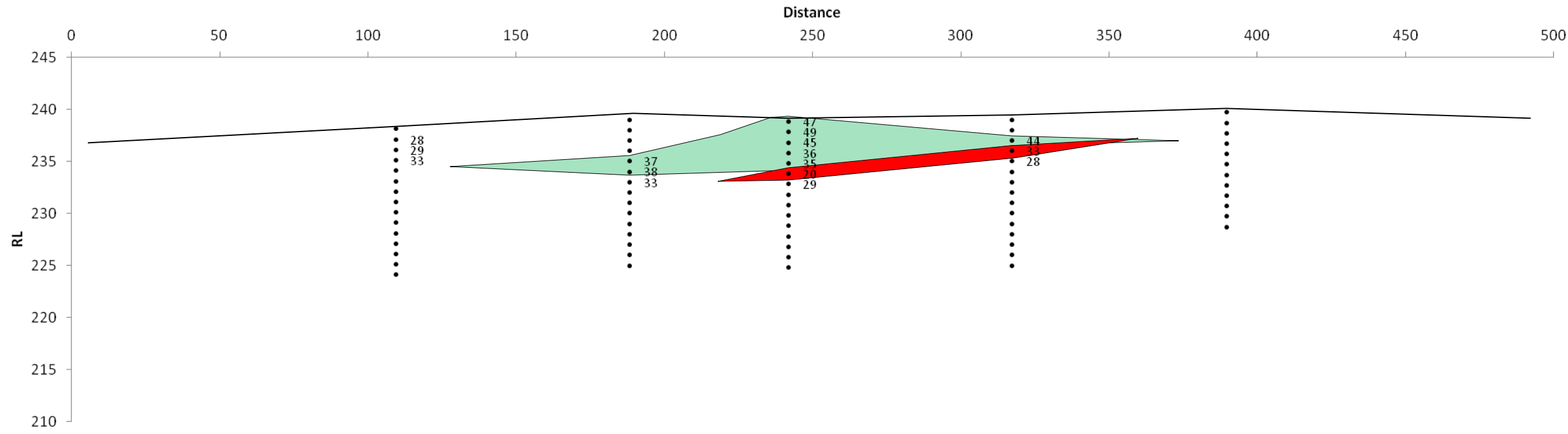


# Cross Section S

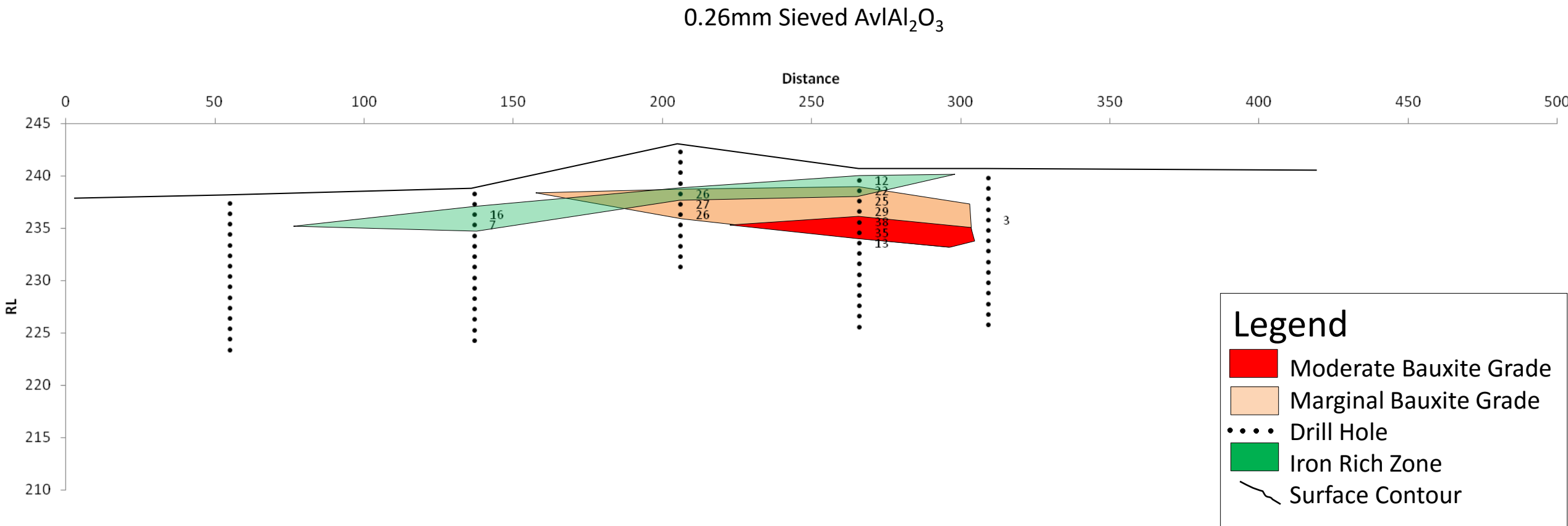
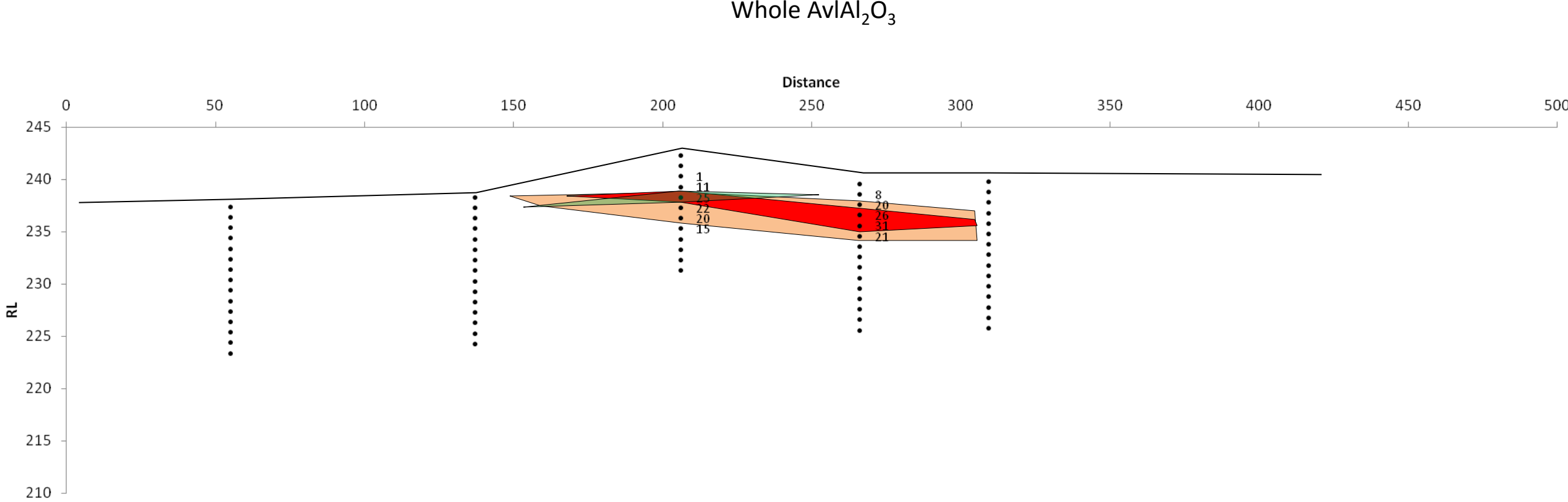
Whole Total Fe<sub>2</sub>O<sub>3</sub>



0.26mm Sieved Total Fe<sub>2</sub>O<sub>3</sub>



# Cross Section T



Legend

Moderate Bauxite Grade

Marginal Bauxite Grade

Drill Hole

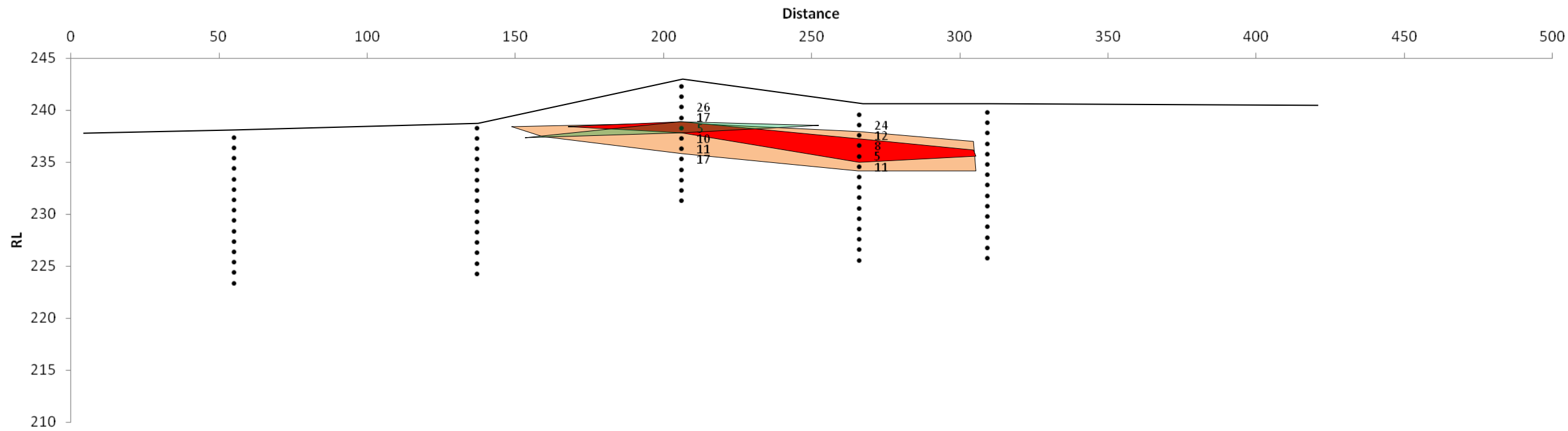
Iron Rich Zone

Surface Contour

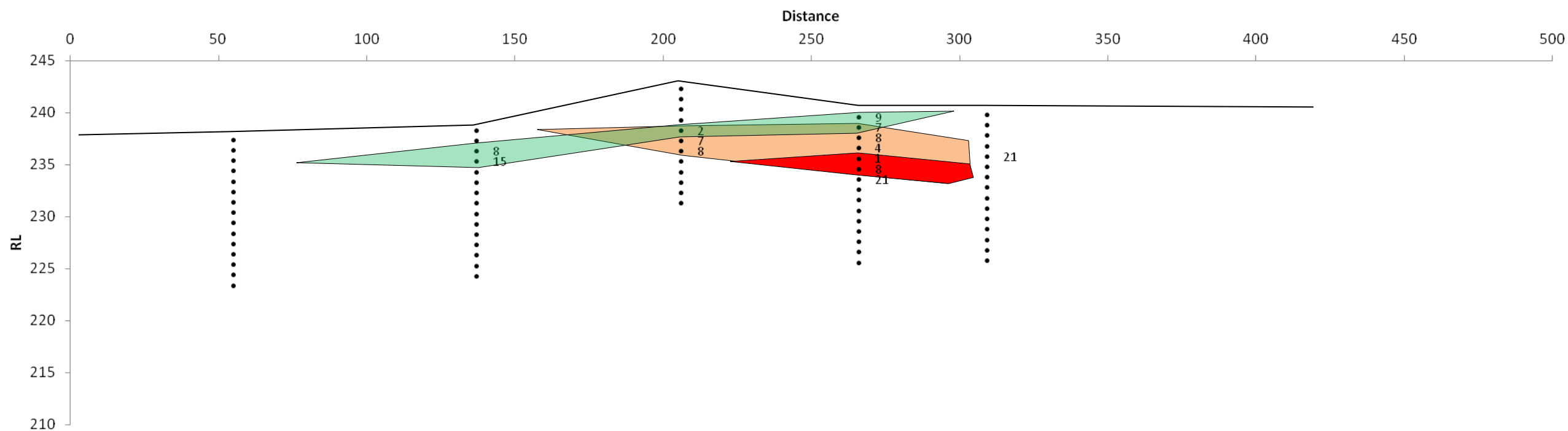


# Cross Section T

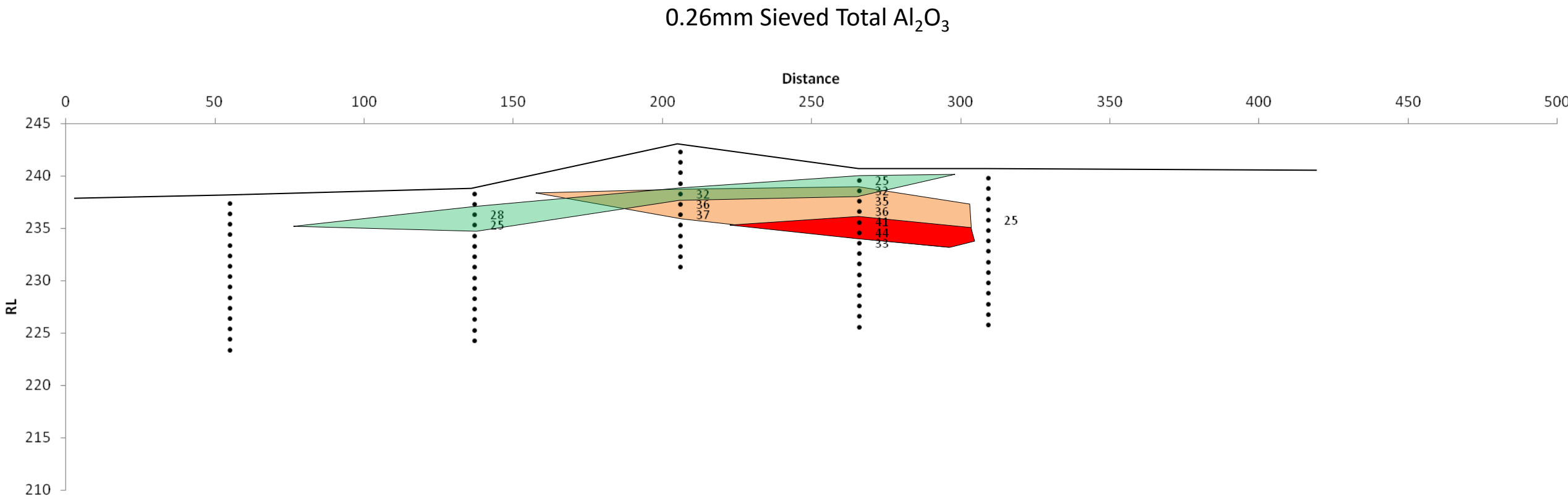
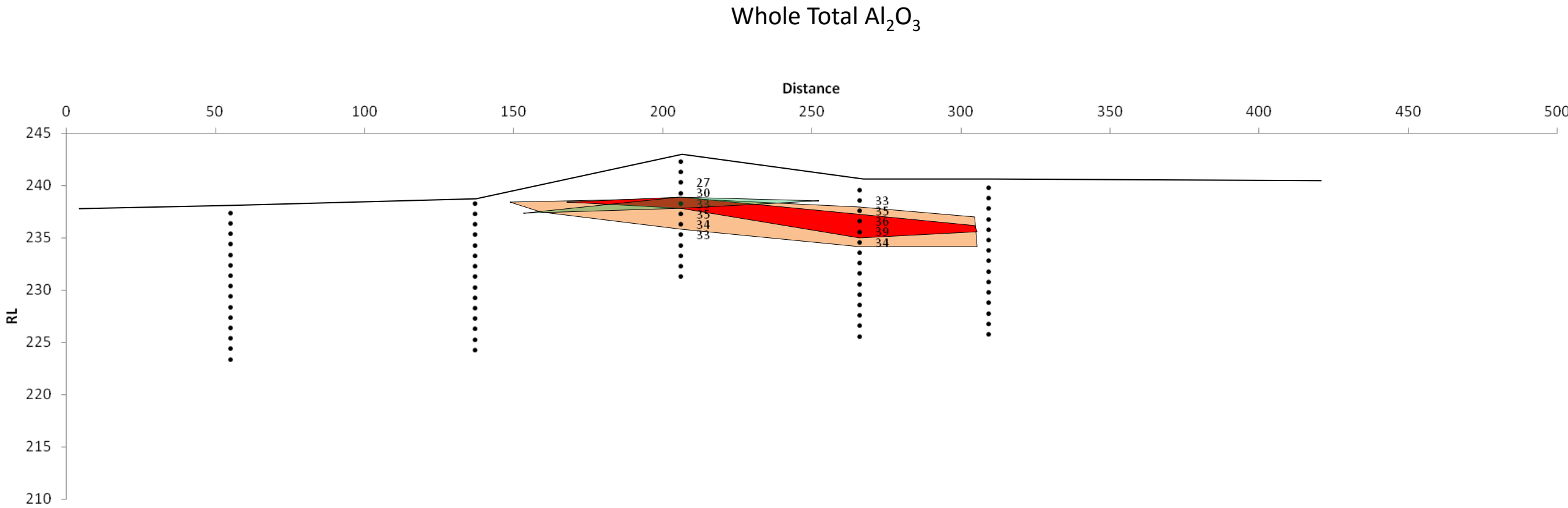
Whole Reactive SiO<sub>2</sub>



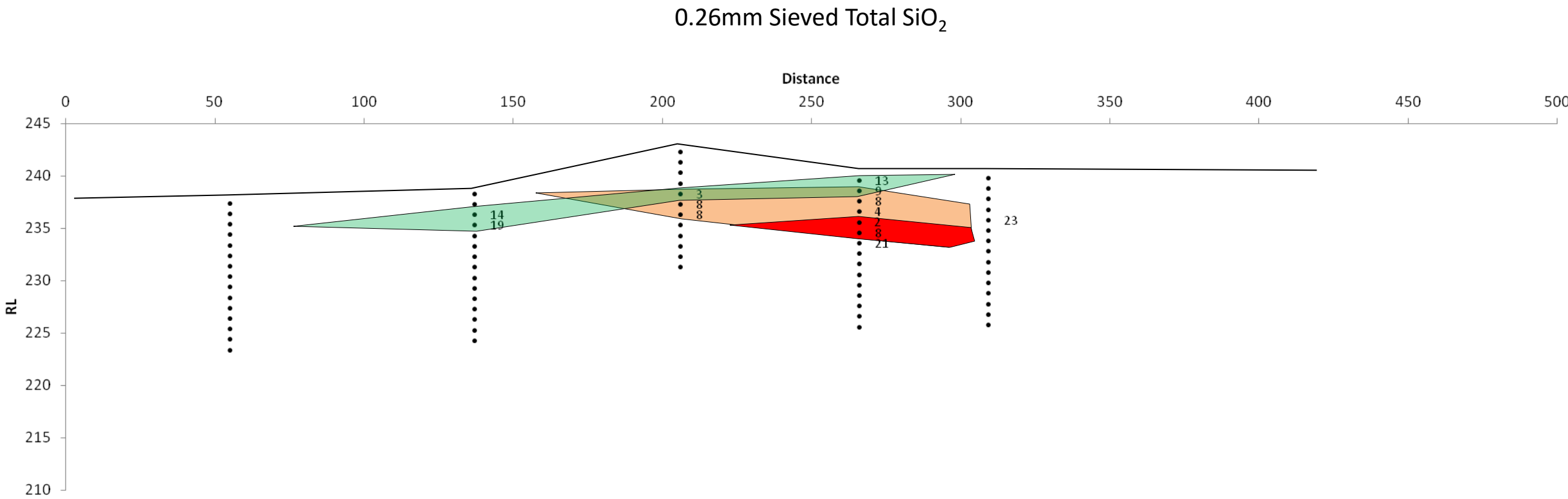
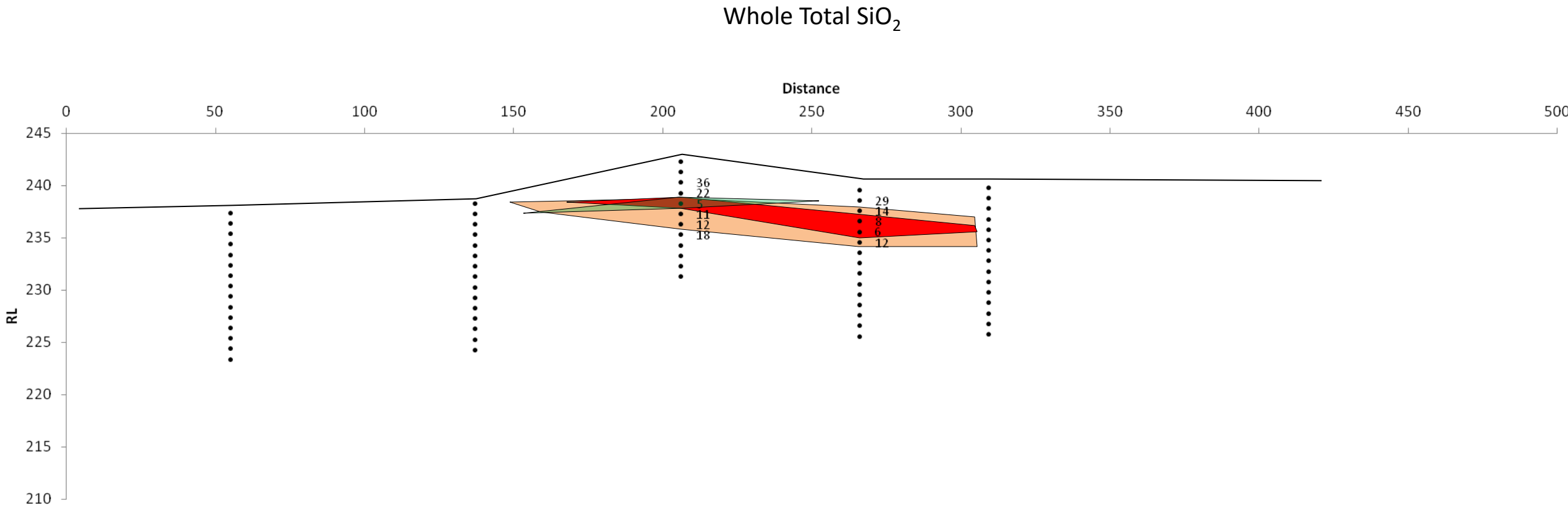
0.26mm Sieved Reactive SiO<sub>2</sub>



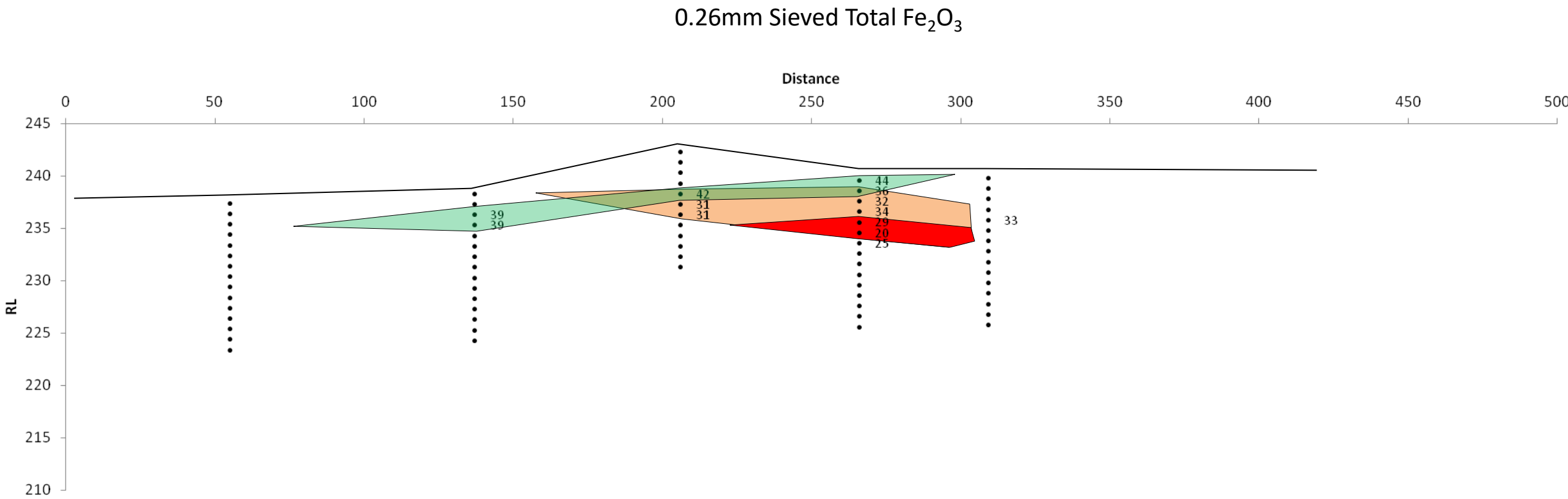
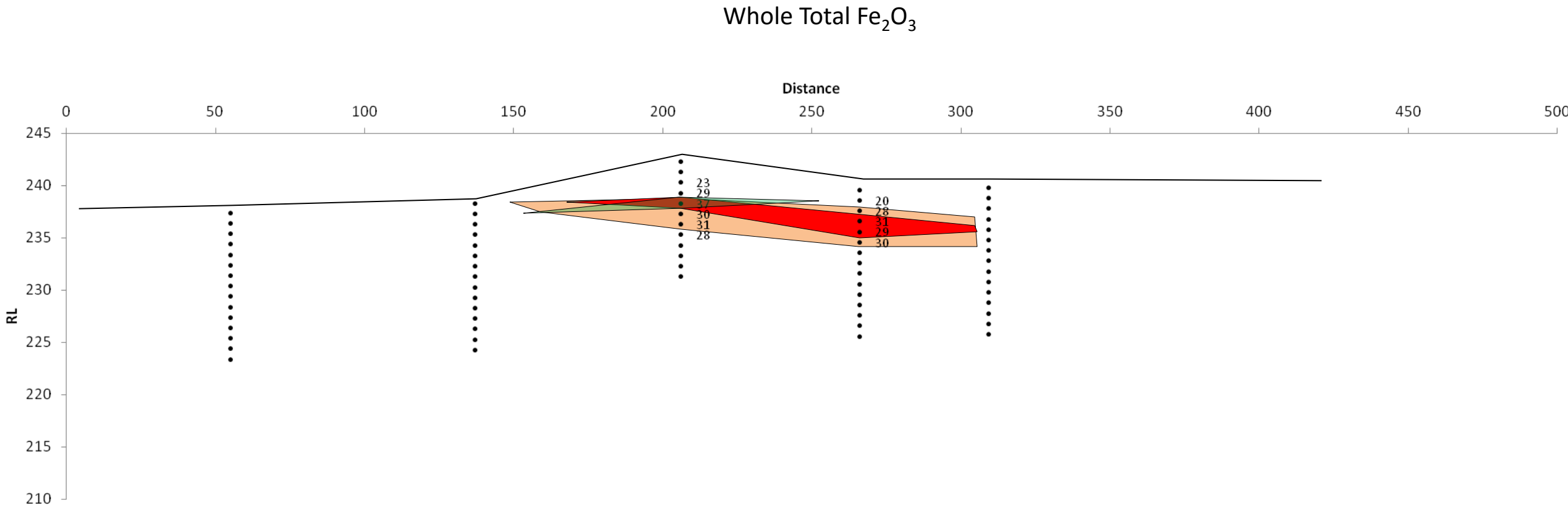
# Cross Section T



# Cross Section T

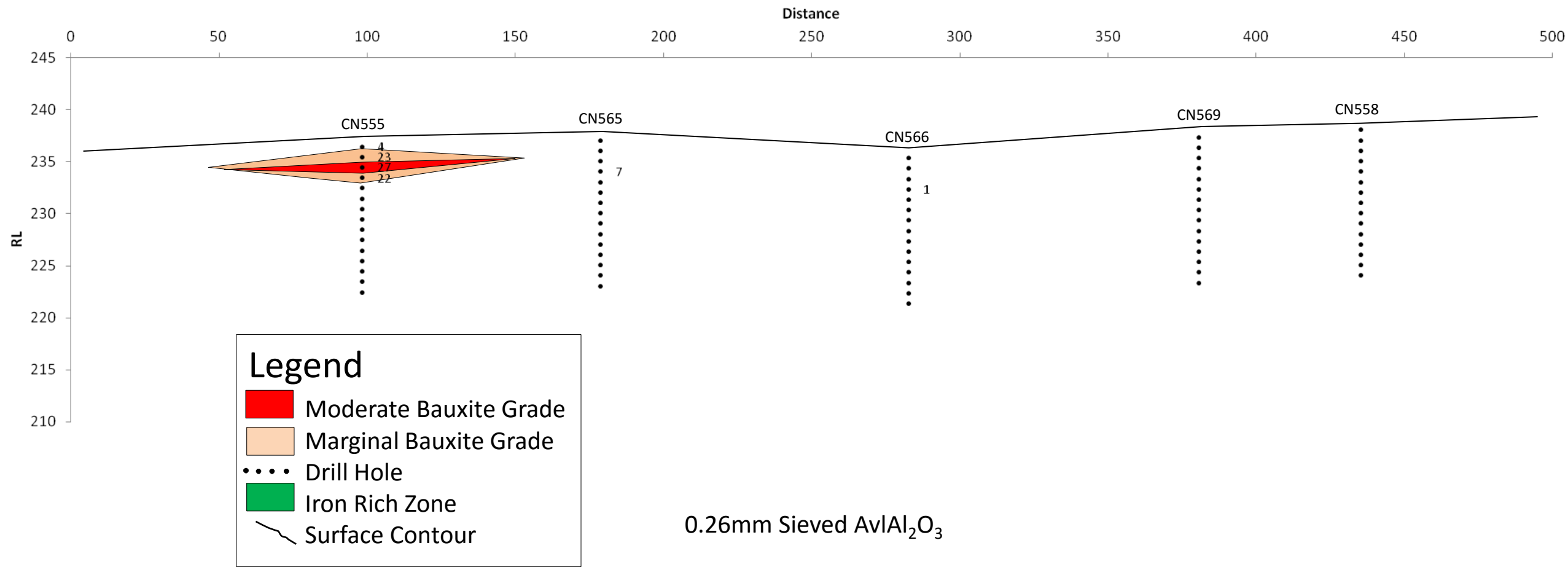


# Cross Section T

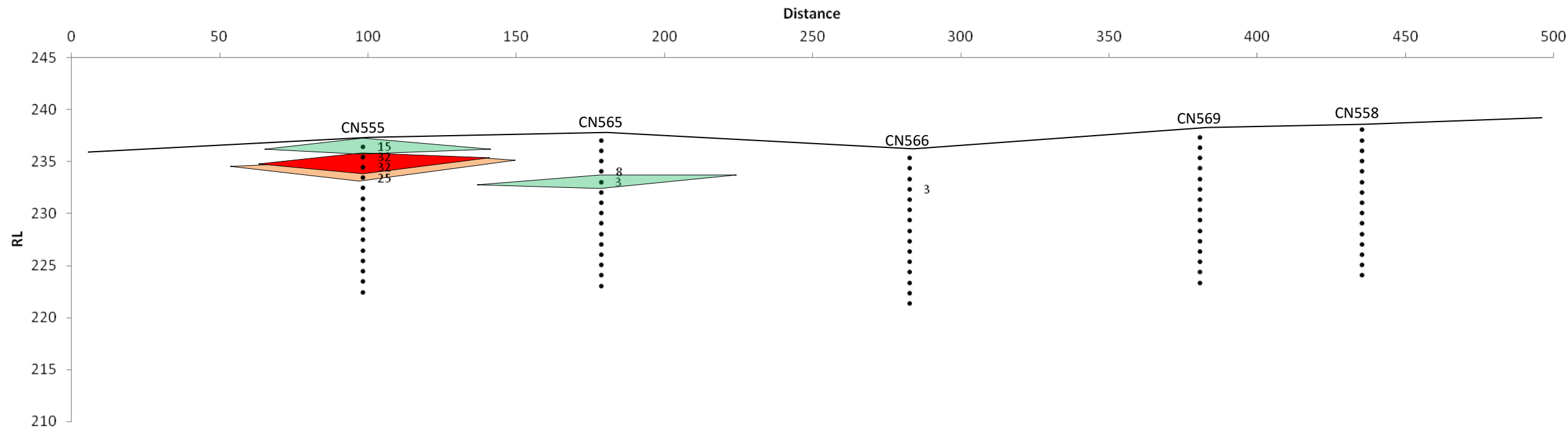


# Cross Section U

Whole AvlAl<sub>2</sub>O<sub>3</sub>

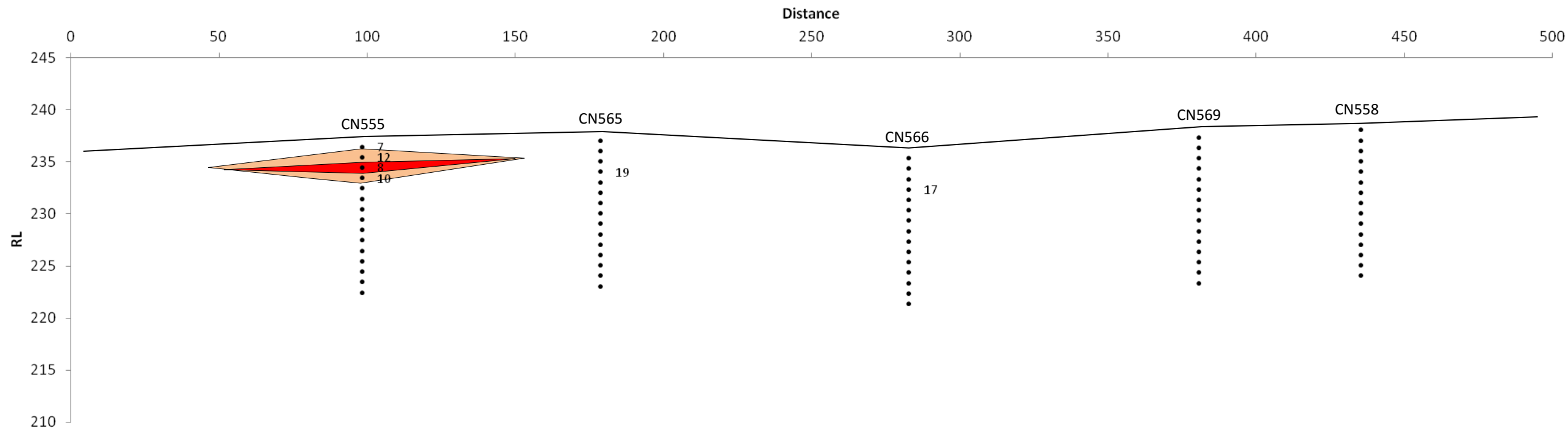


0.26mm Sieved AvlAl<sub>2</sub>O<sub>3</sub>

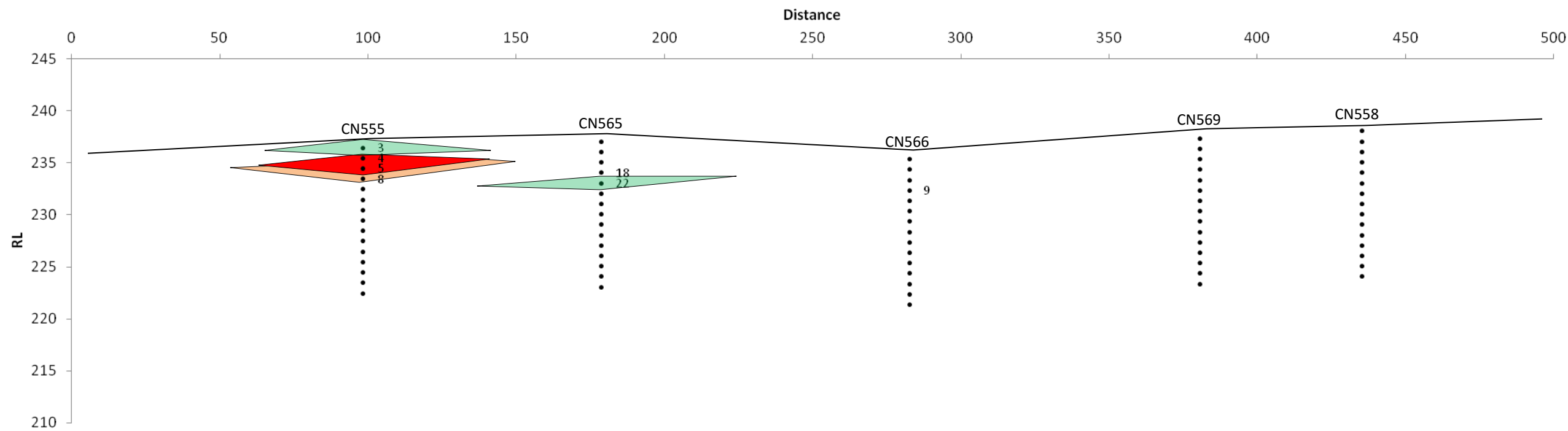


# Cross Section U

Whole Reactive SiO<sub>2</sub>

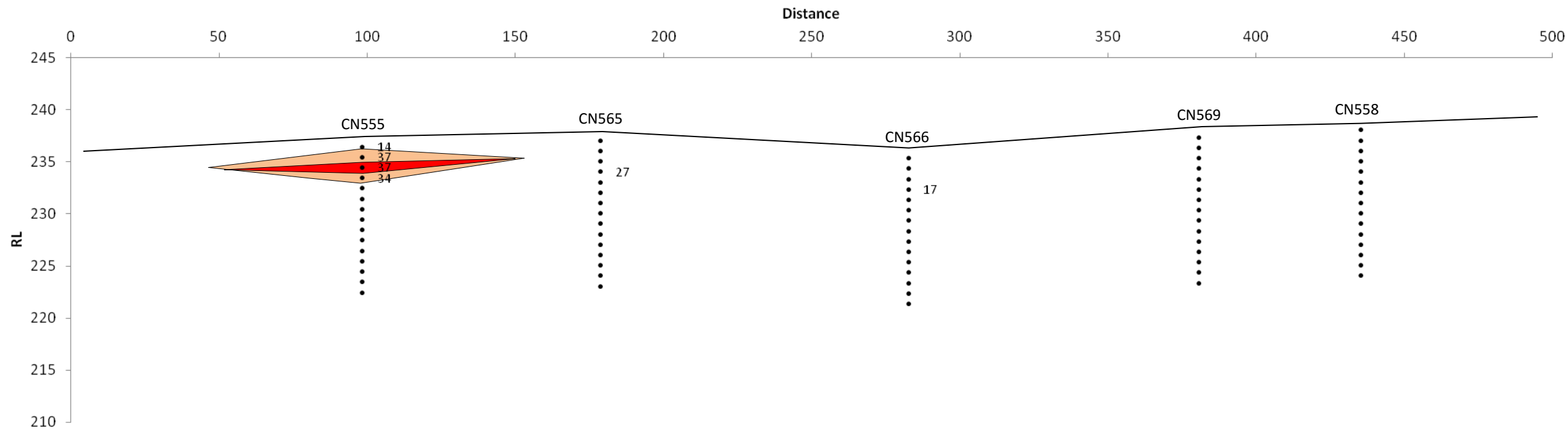


0.26mm Sieved Reactive SiO<sub>2</sub>

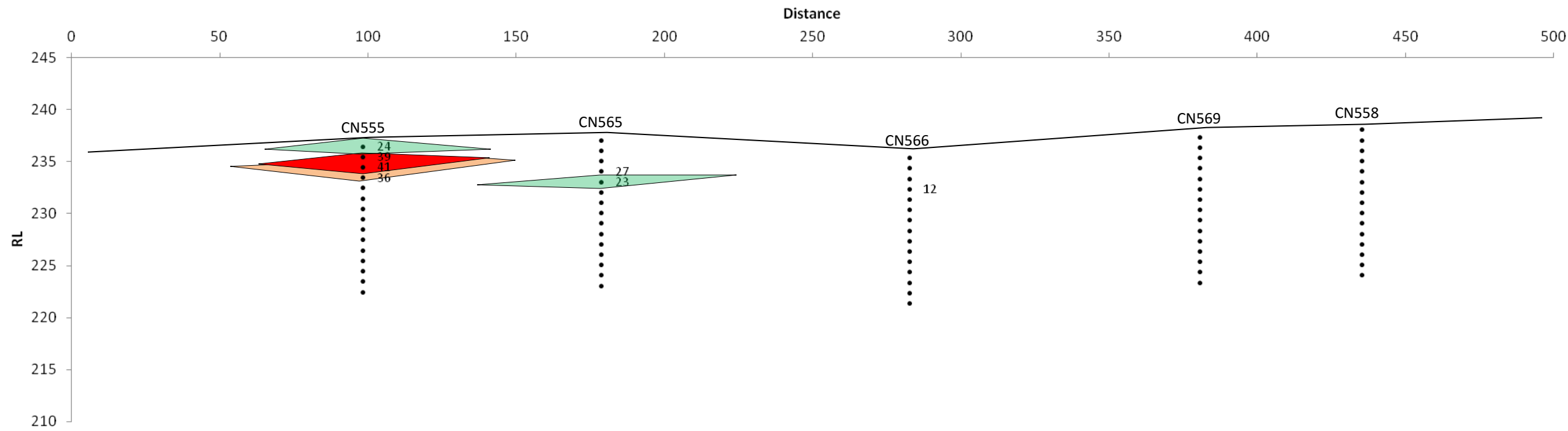


# Cross Section U

Whole Total Al<sub>2</sub>O<sub>3</sub>

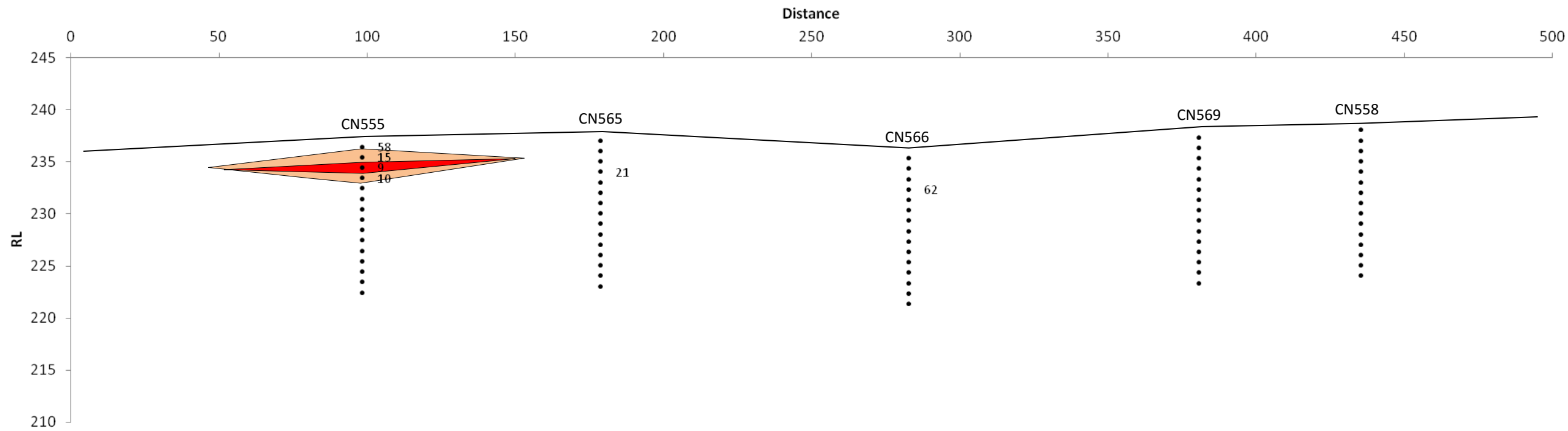


0.26mm Sieved Total Al<sub>2</sub>O<sub>3</sub>

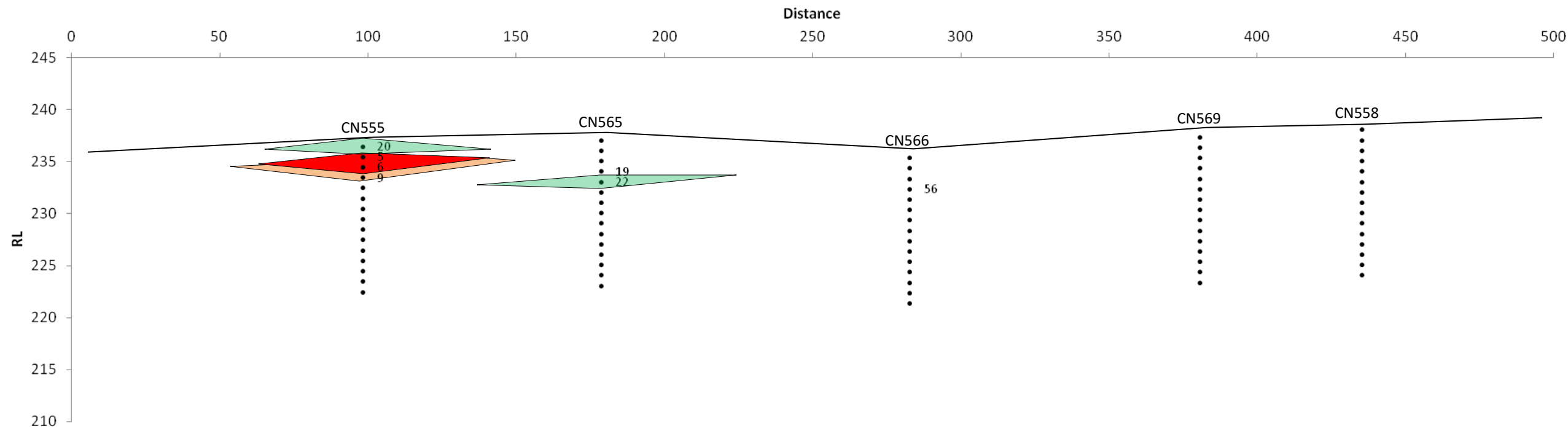


# Cross Section U

Whole Total SiO<sub>2</sub>



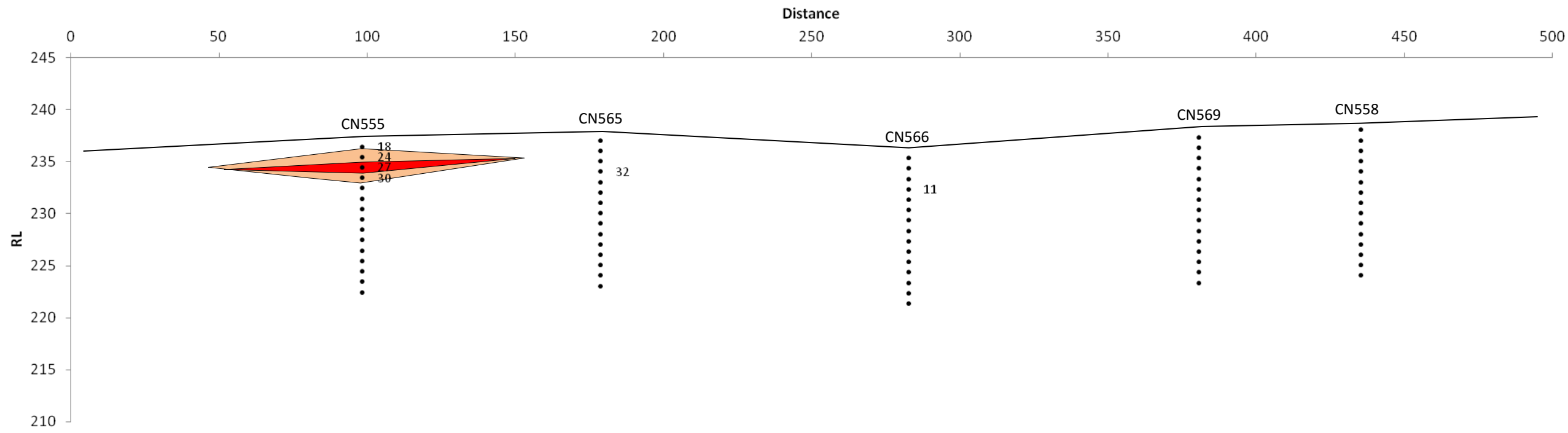
0.26mm Sieved Total SiO<sub>2</sub>



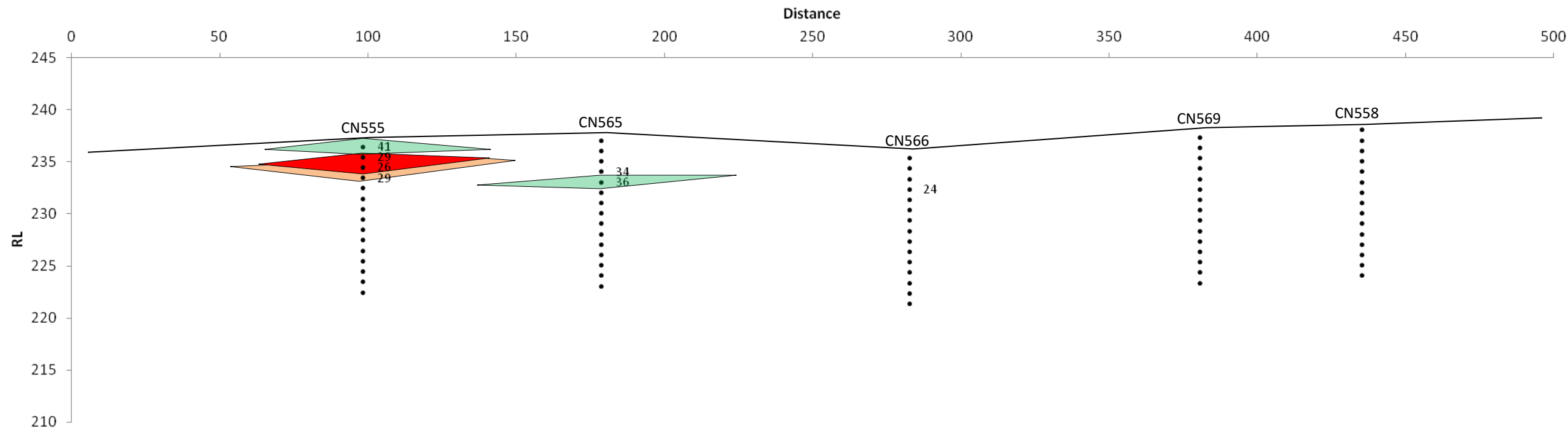


# Cross Section U

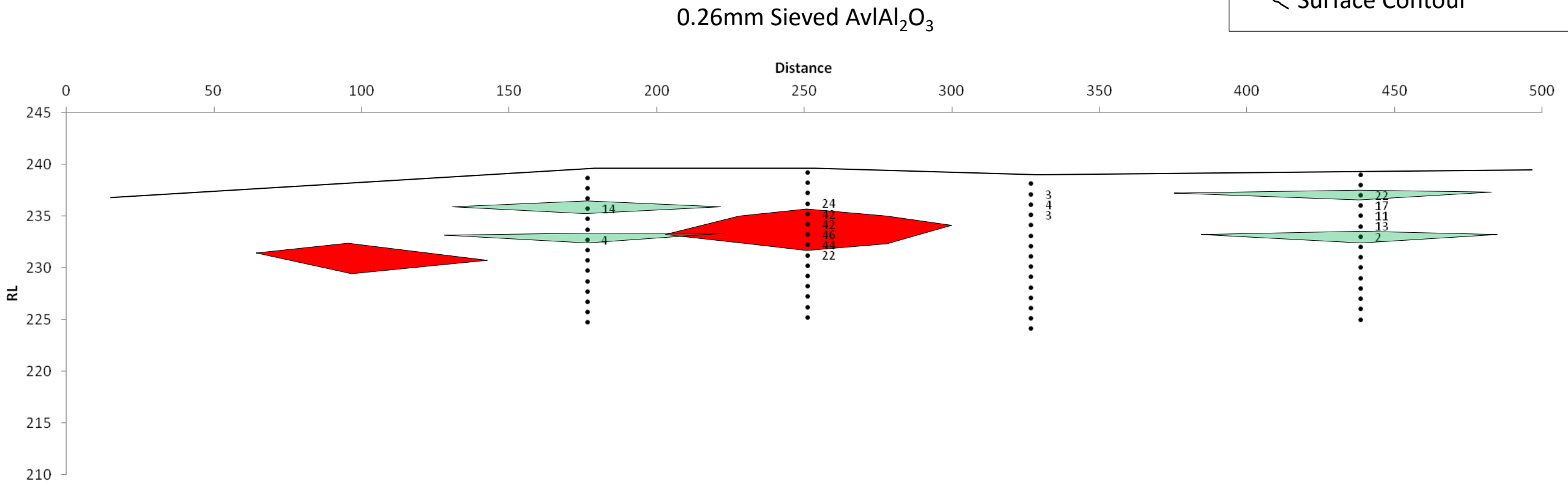
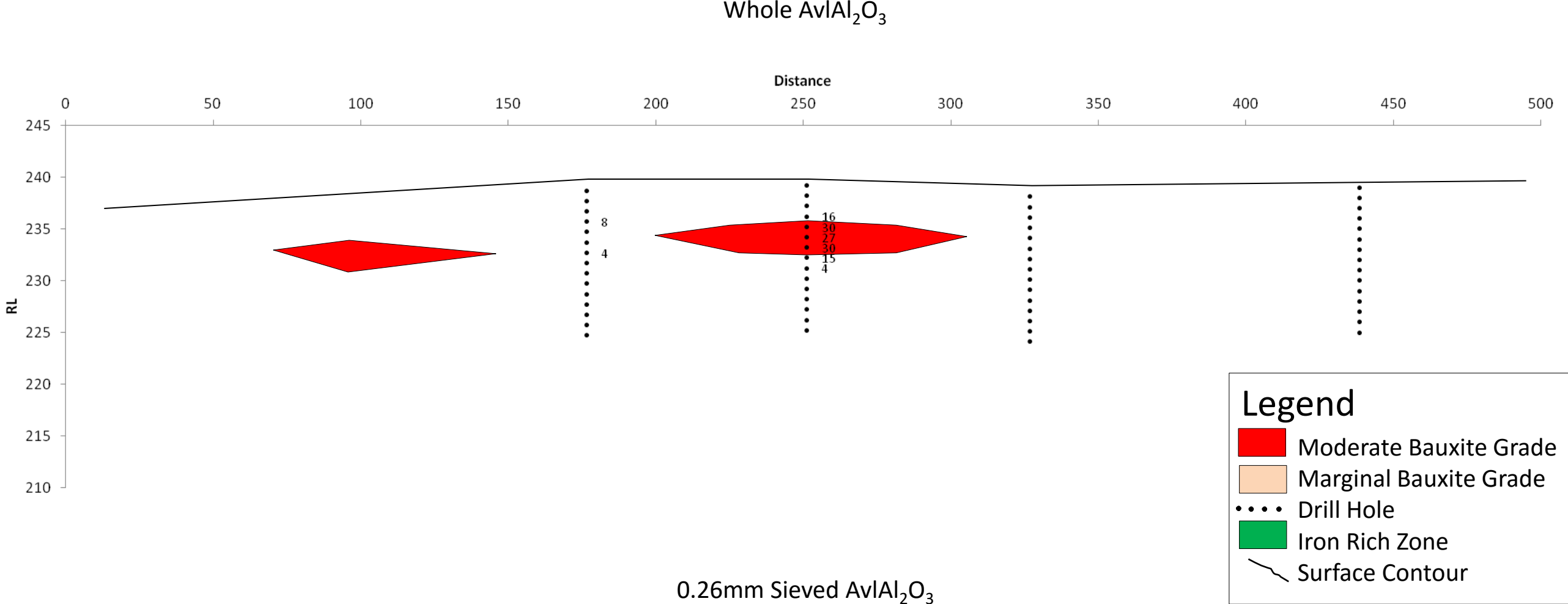
Whole Total Fe<sub>2</sub>O<sub>3</sub>



0.26mm Sieved Total Fe<sub>2</sub>O<sub>3</sub>

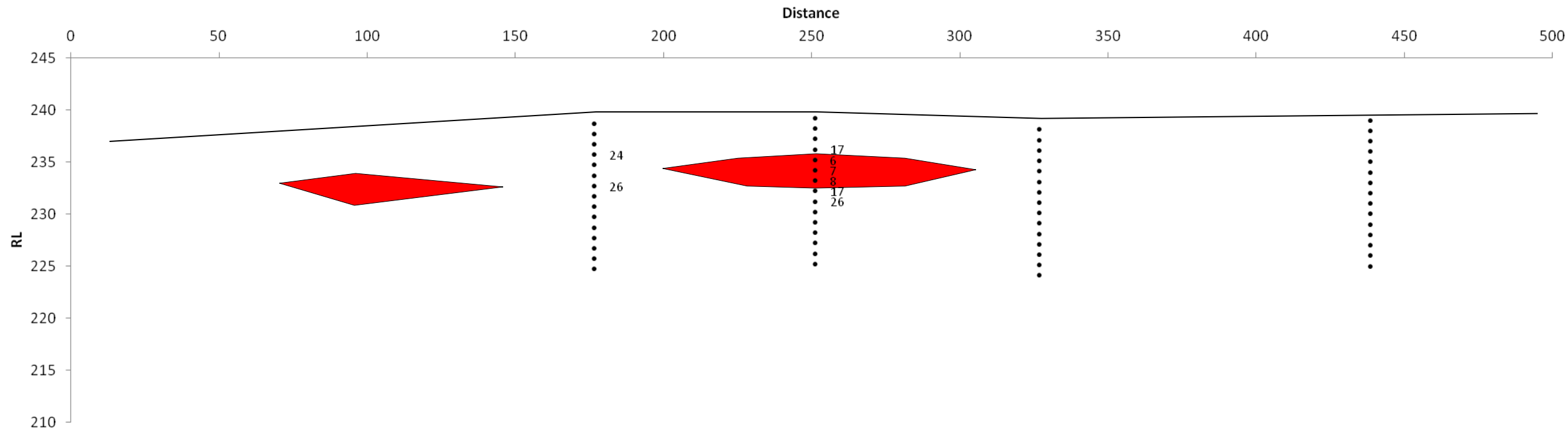


# Cross Section V

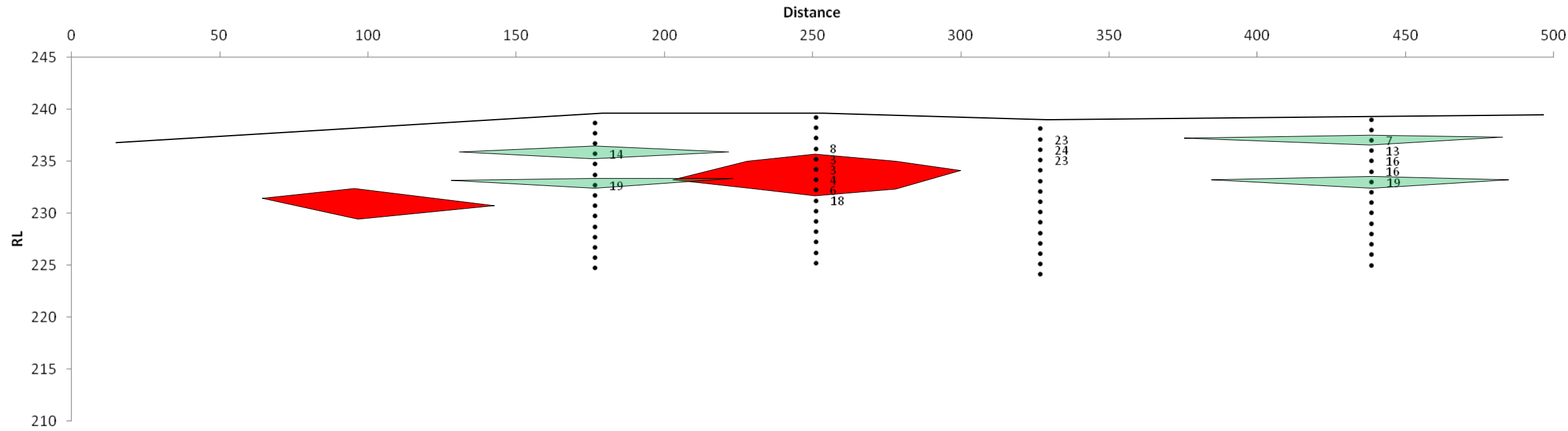


# Cross Section V

Whole Reactive SiO<sub>2</sub>

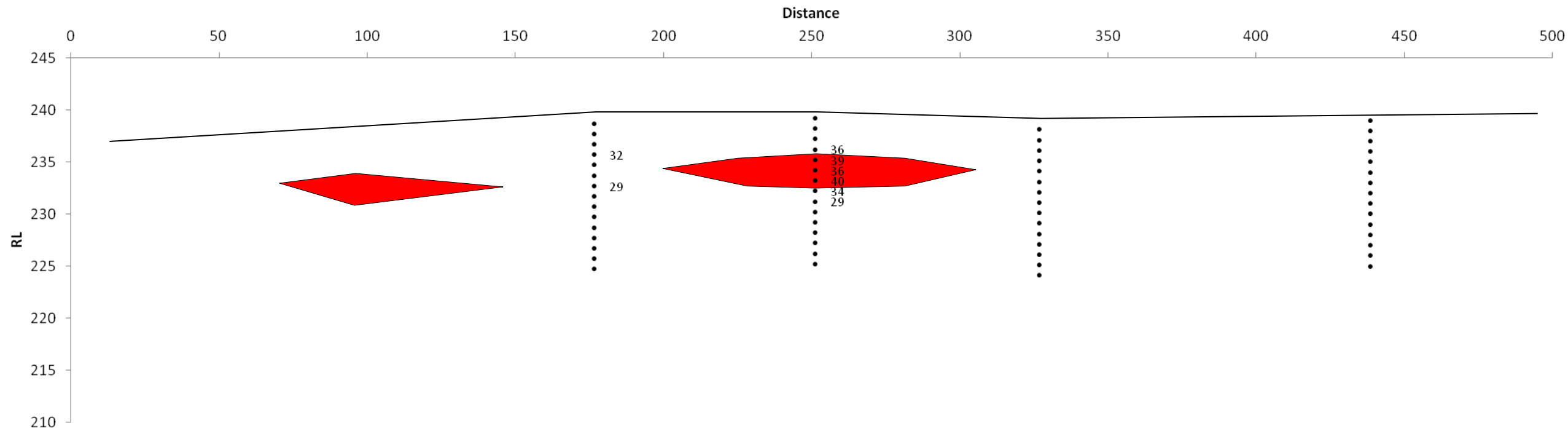


0.26mm Sieved Reactive SiO<sub>2</sub>

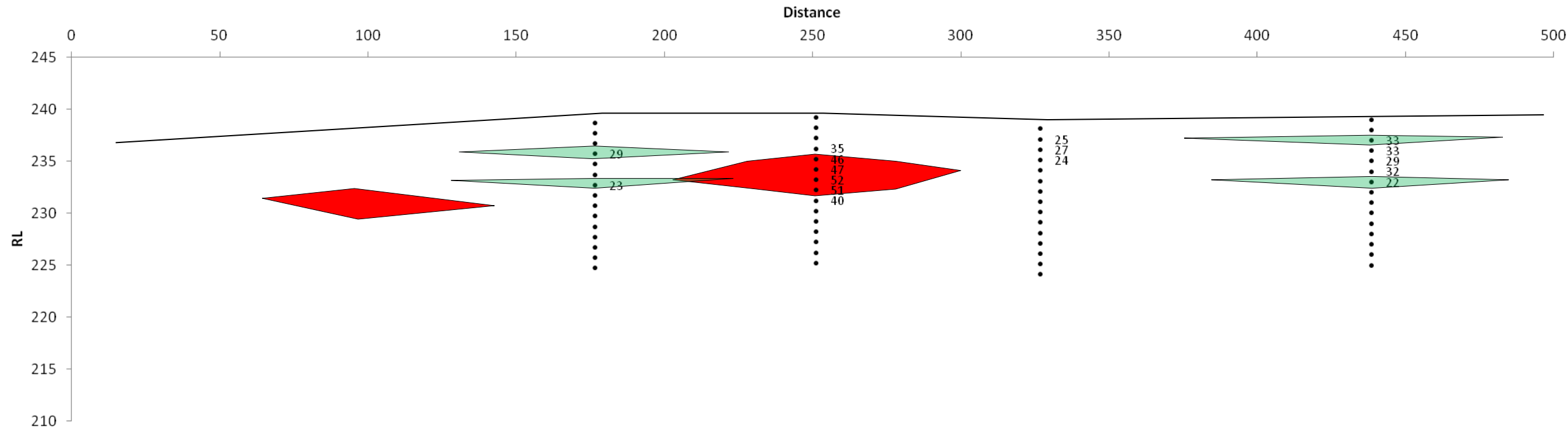


# Cross Section V

Whole Total Al<sub>2</sub>O<sub>3</sub>

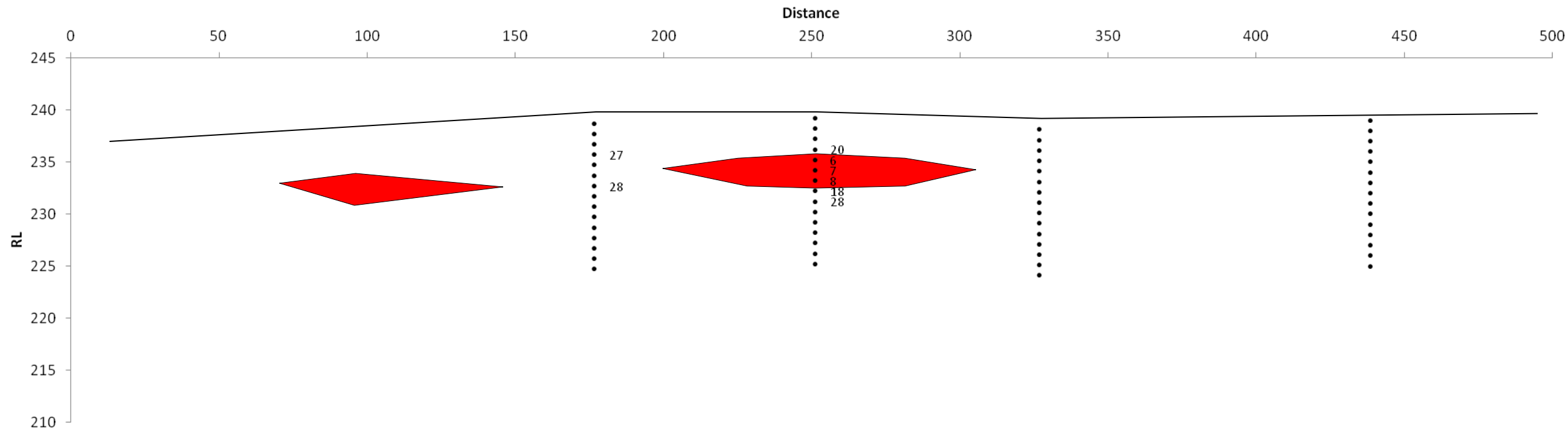


0.26mm Sieved Total Al<sub>2</sub>O<sub>3</sub>

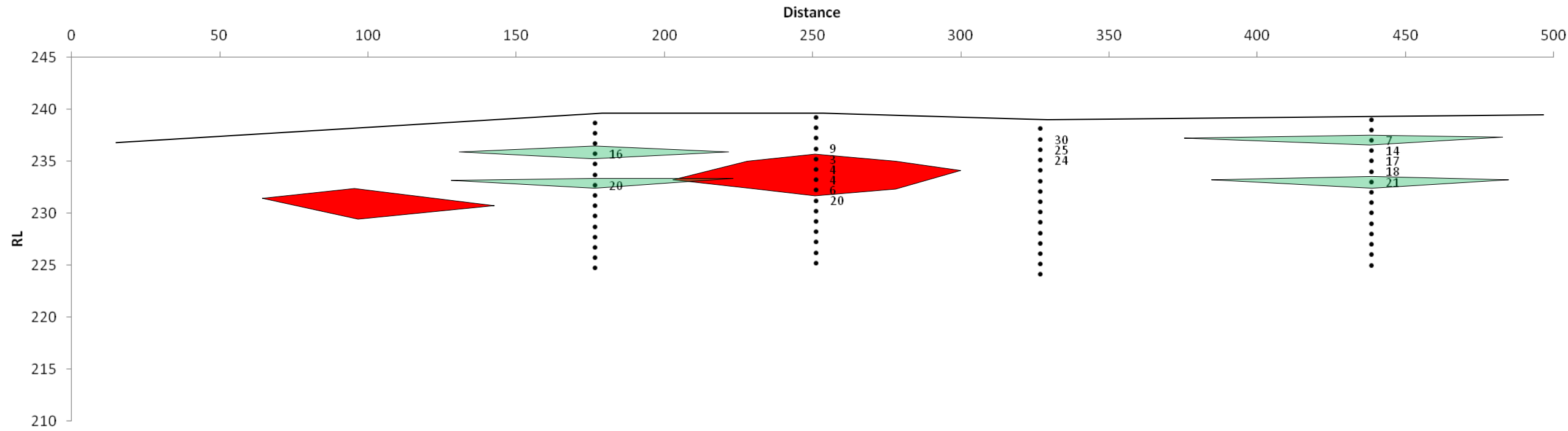


# Cross Section V

Whole Total SiO<sub>2</sub>

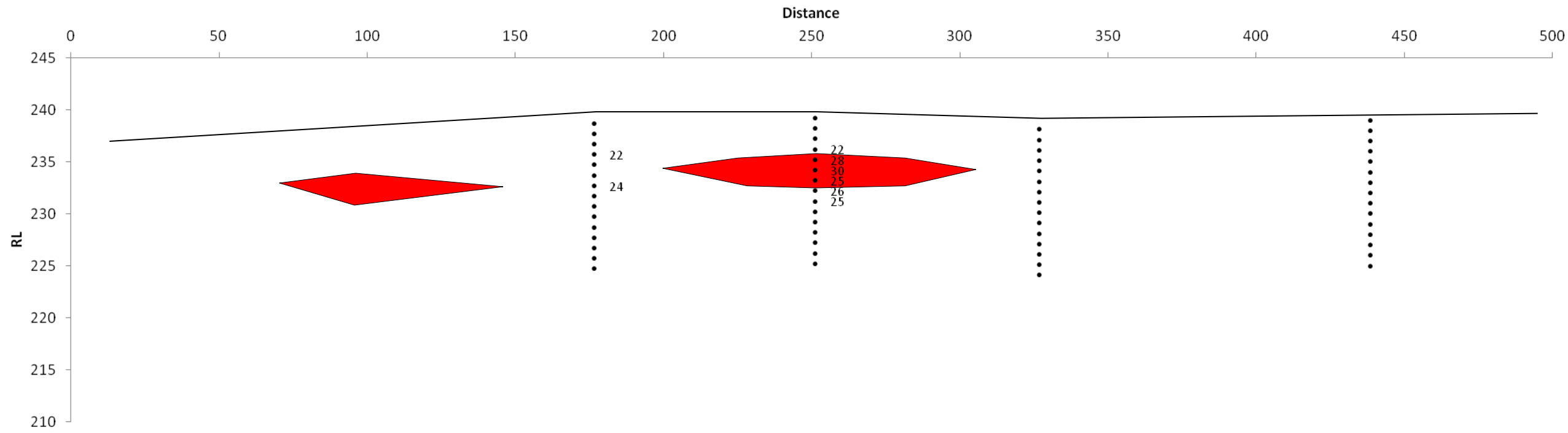


0.26mm Sieved Total SiO<sub>2</sub>

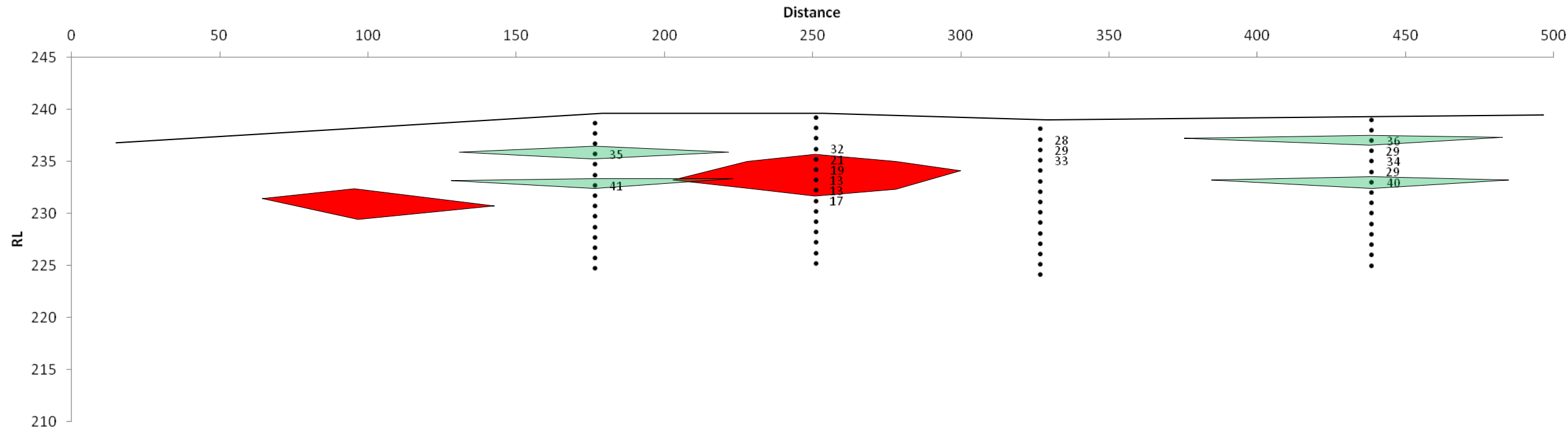


# Cross Section V

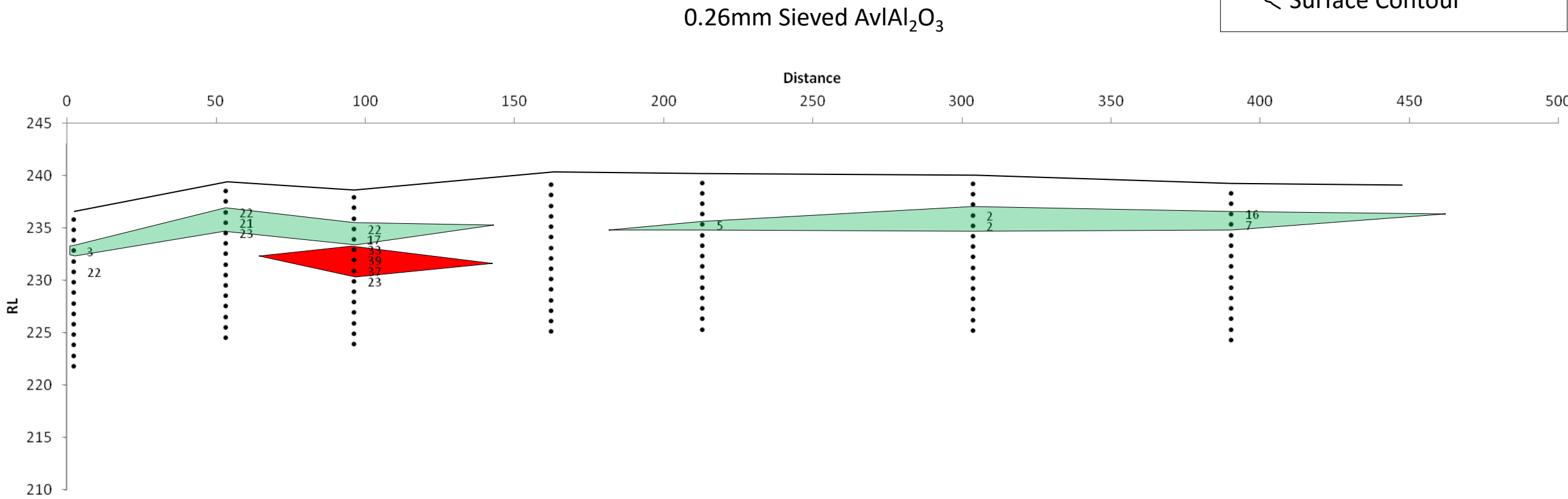
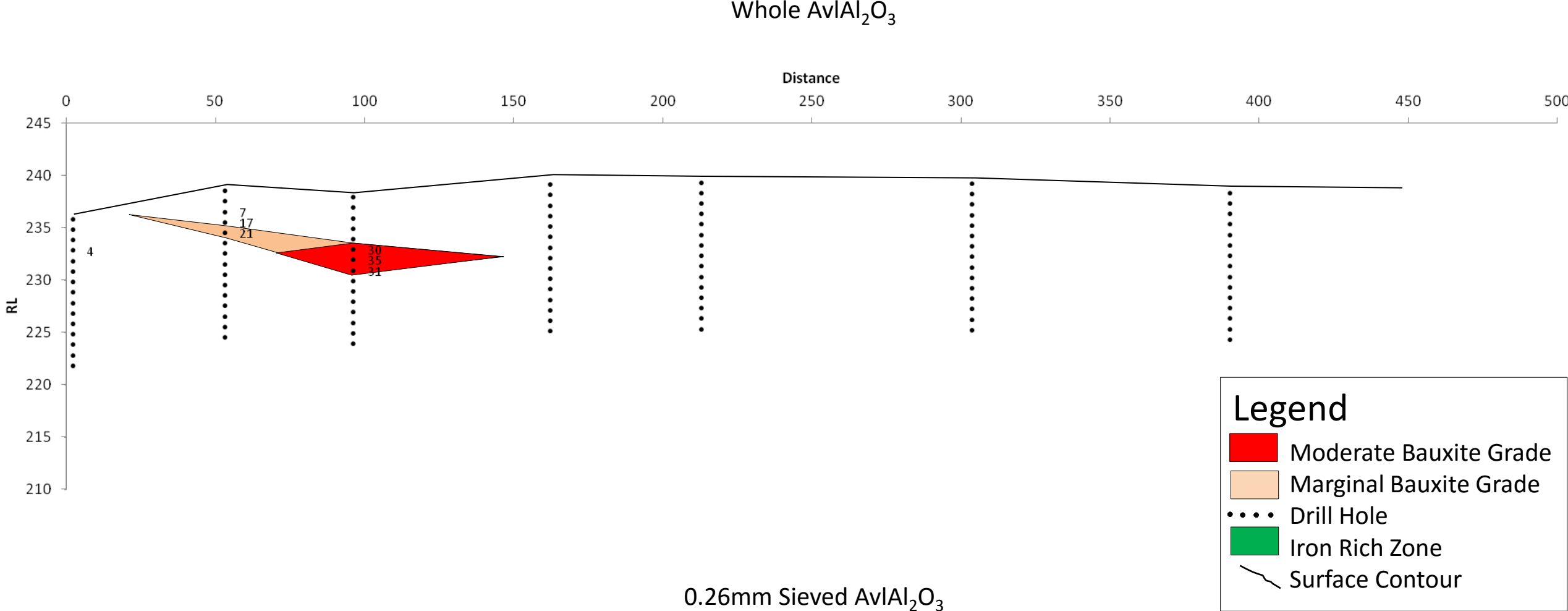
Whole Total Fe<sub>2</sub>O<sub>3</sub>



0.26mm Sieved Total Fe<sub>2</sub>O<sub>3</sub>

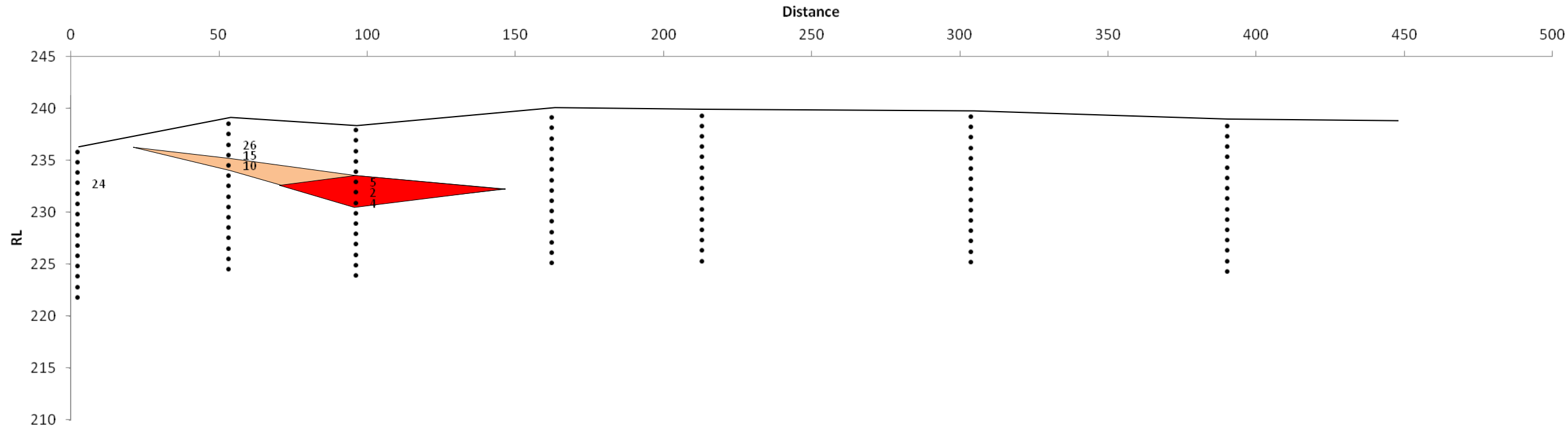


# Cross Section W

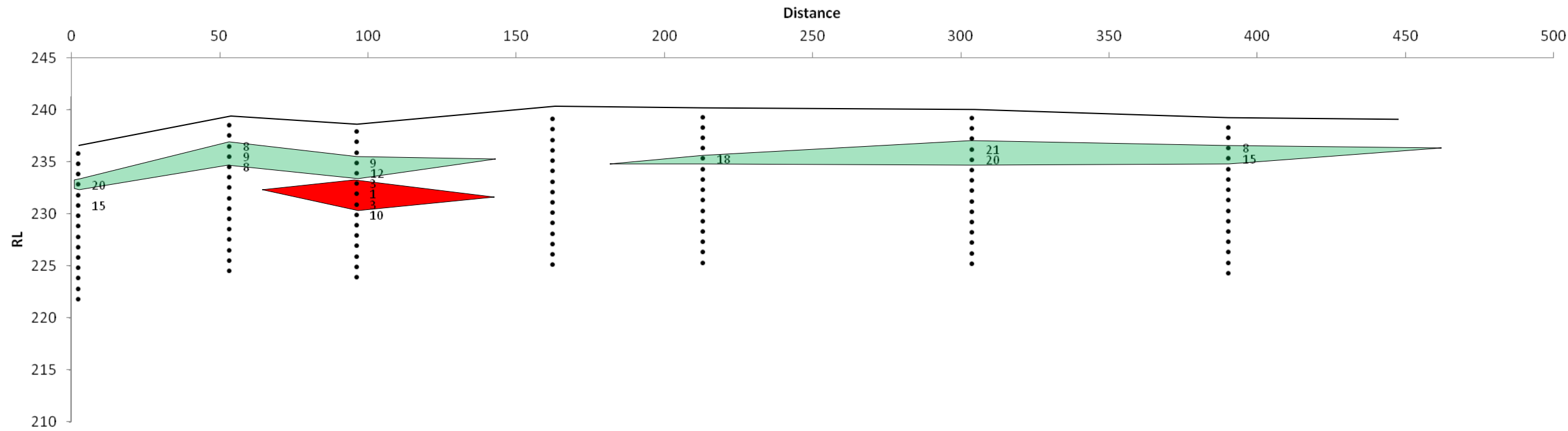


# Cross Section W

Whole Reactive SiO<sub>2</sub>



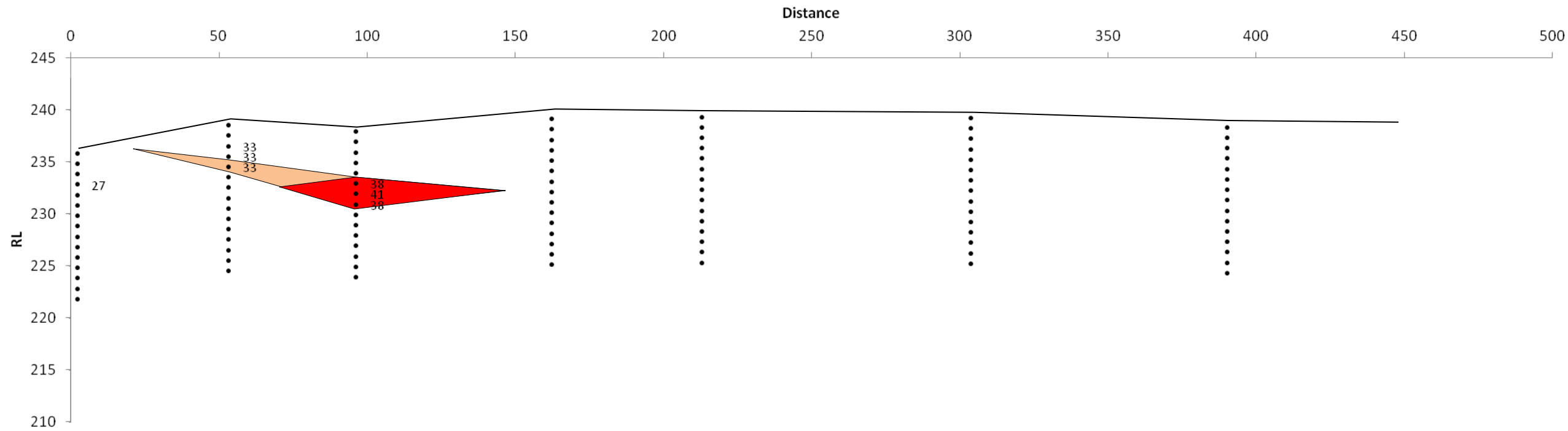
0.26mm Sieved Reactive SiO<sub>2</sub>



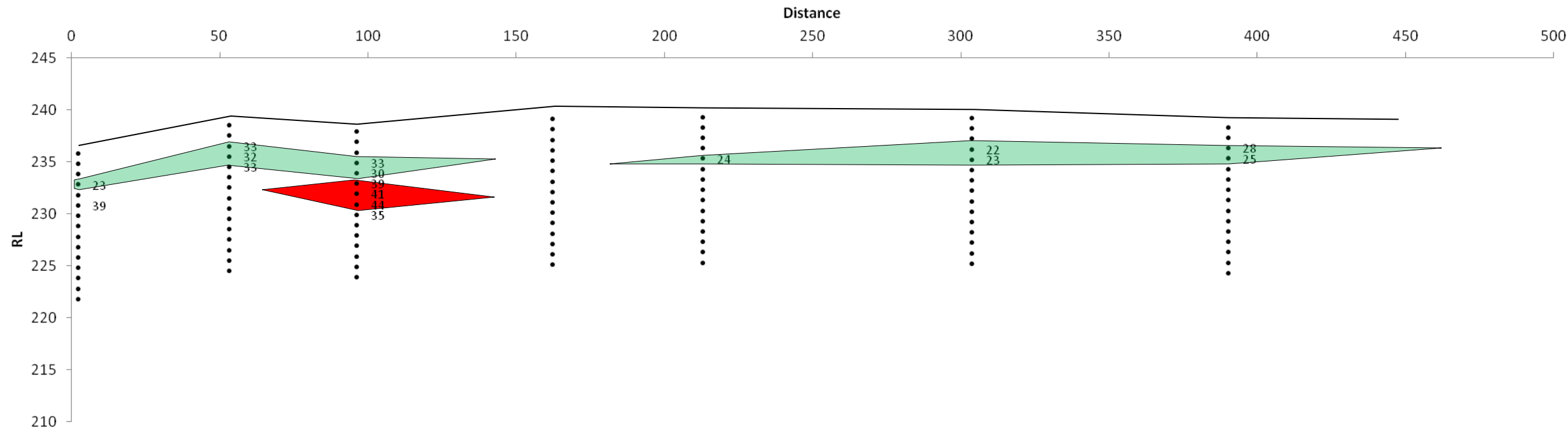


# Cross Section W

Whole Total Al<sub>2</sub>O<sub>3</sub>

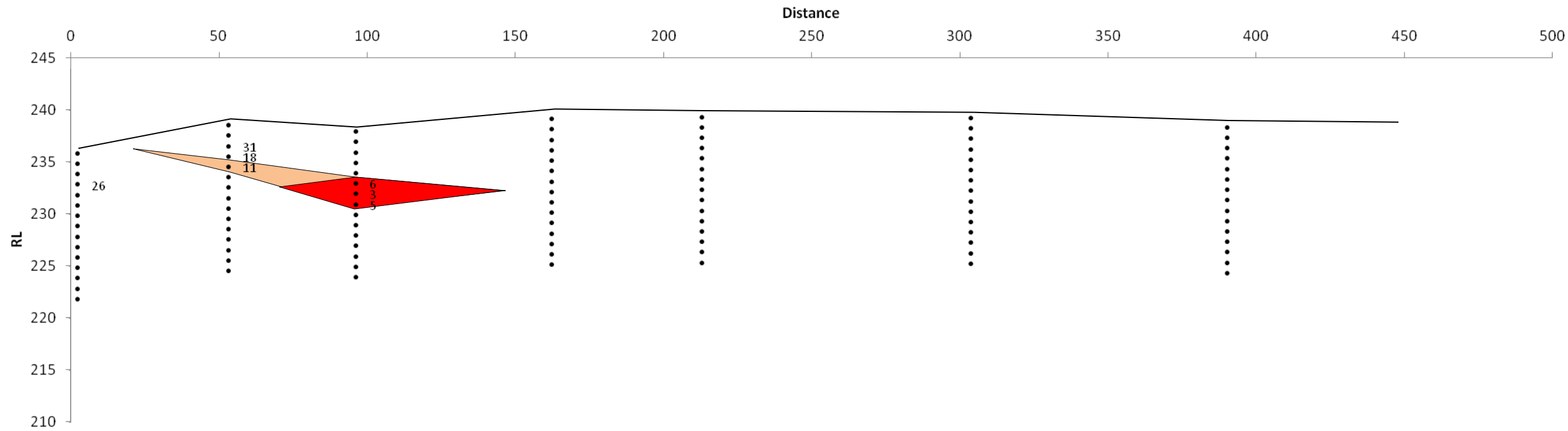


0.26mm Sieved Total Al<sub>2</sub>O<sub>3</sub>

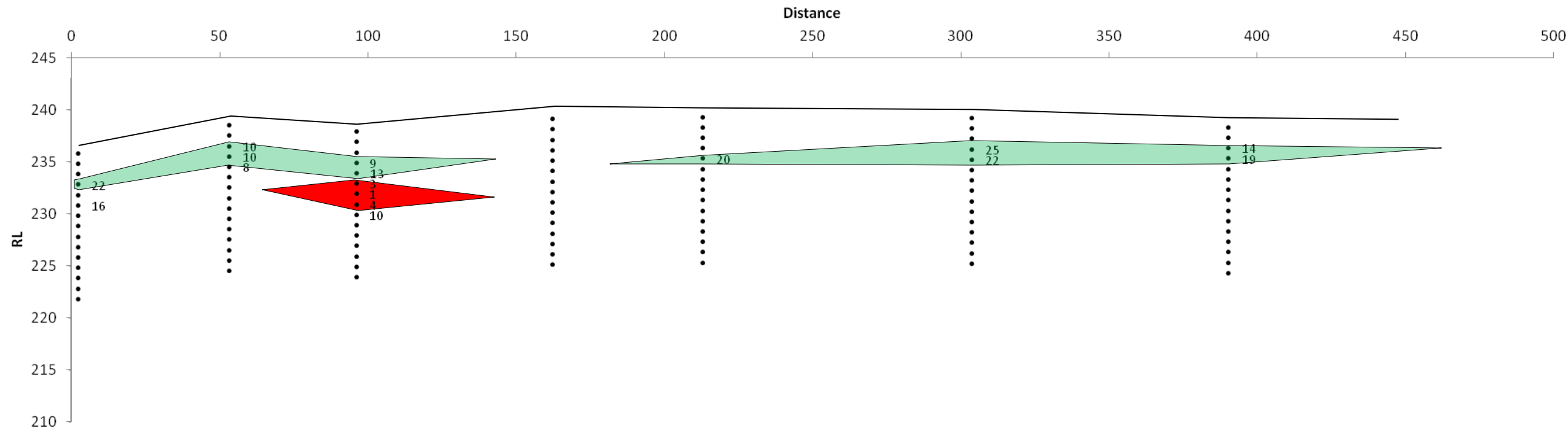


# Cross Section W

Whole Total SiO<sub>2</sub>

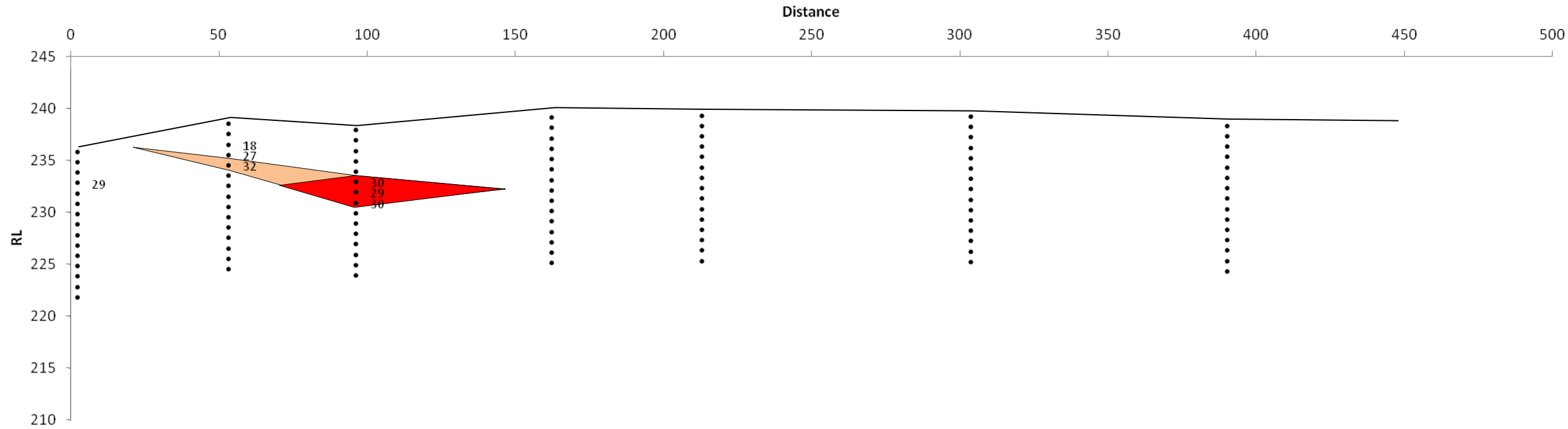


0.26mm Sieved Total SiO<sub>2</sub>

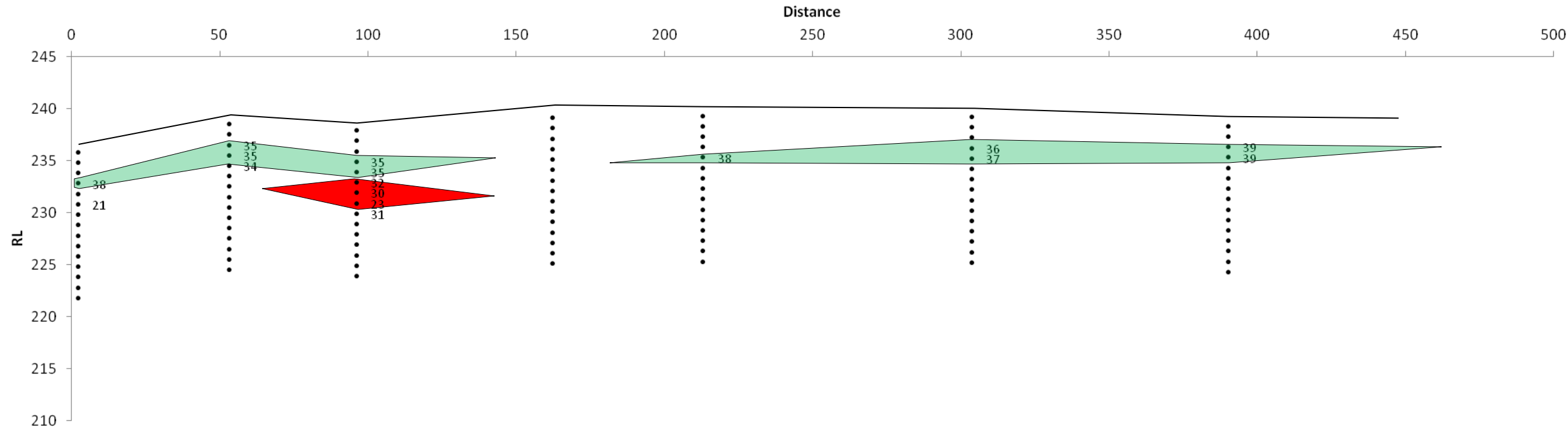


# Cross Section W

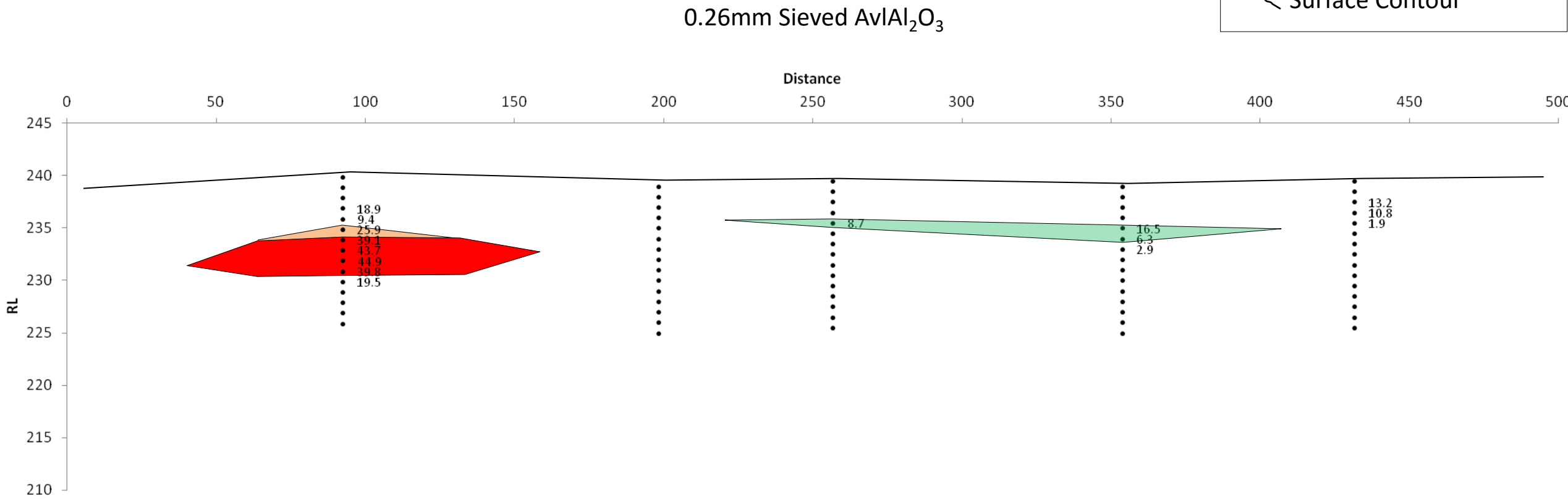
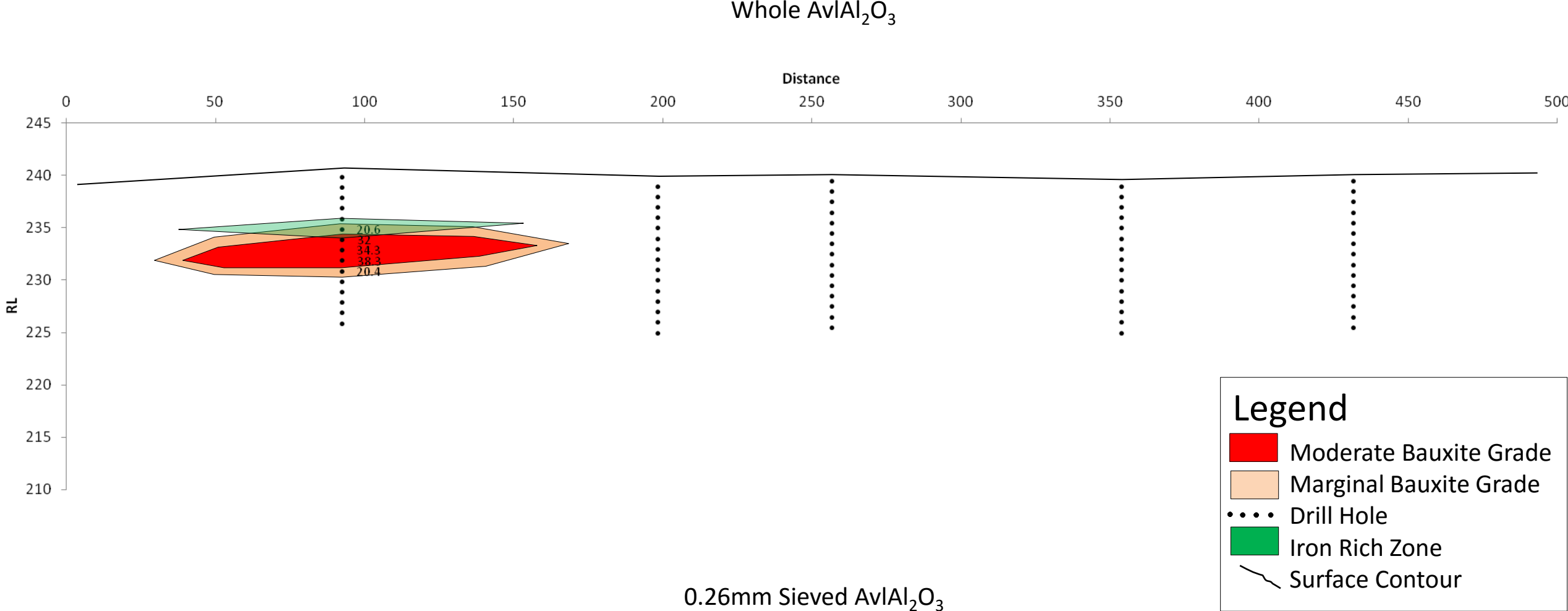
Whole Total Fe<sub>2</sub>O<sub>3</sub>



0.26mm Sieved Total Fe<sub>2</sub>O<sub>3</sub>

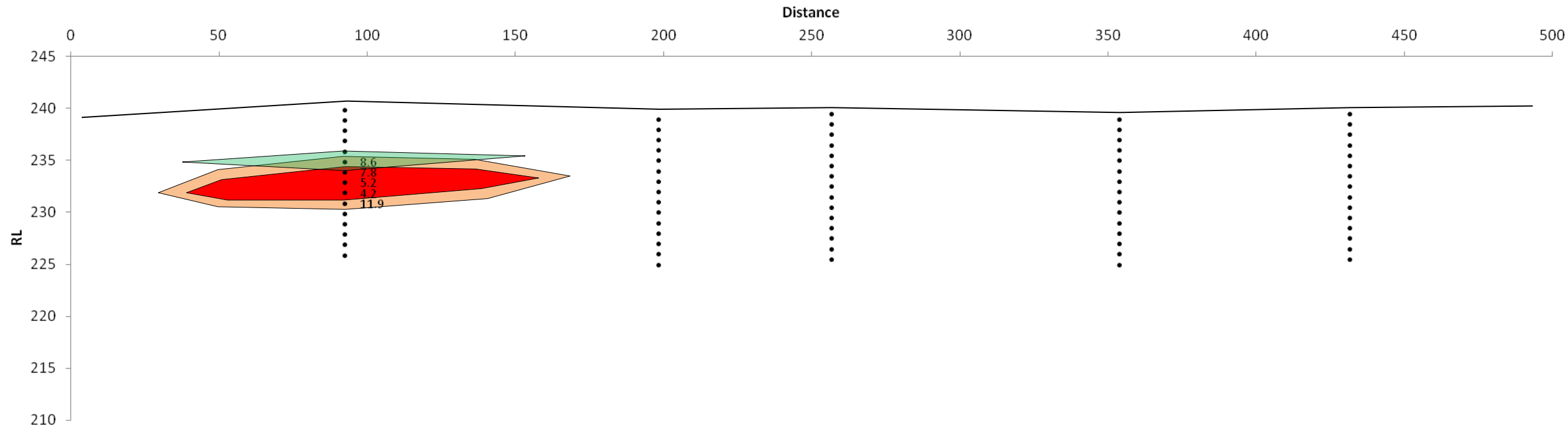


# Cross Section X

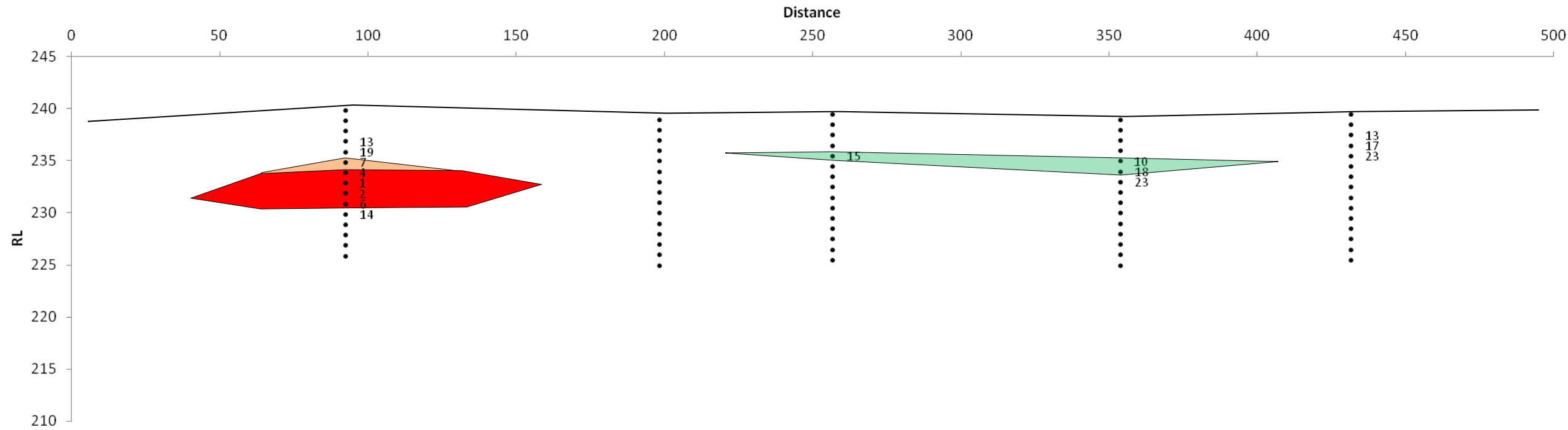


# Cross Section X

Whole Reactive SiO<sub>2</sub>

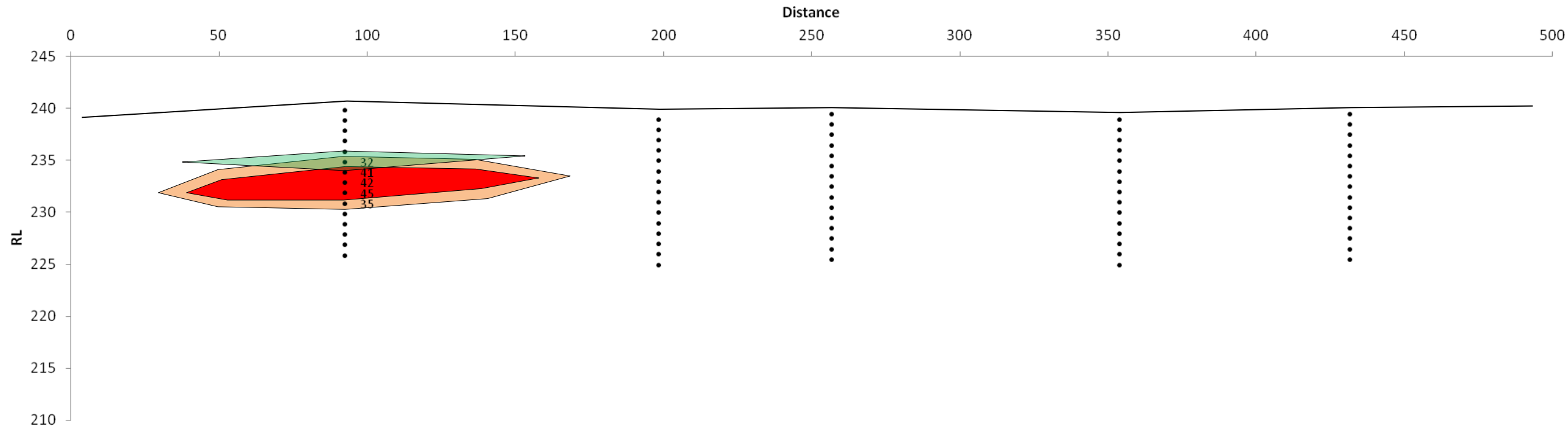


0.26mm Sieved Reactive SiO<sub>2</sub>

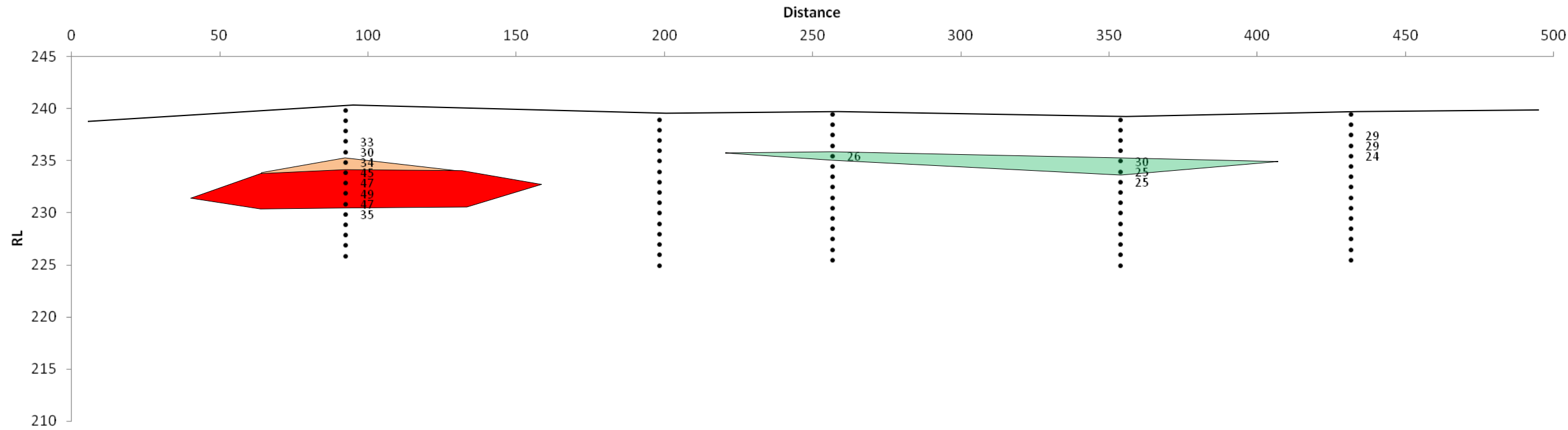


# Cross Section X

Whole Total Al<sub>2</sub>O<sub>3</sub>

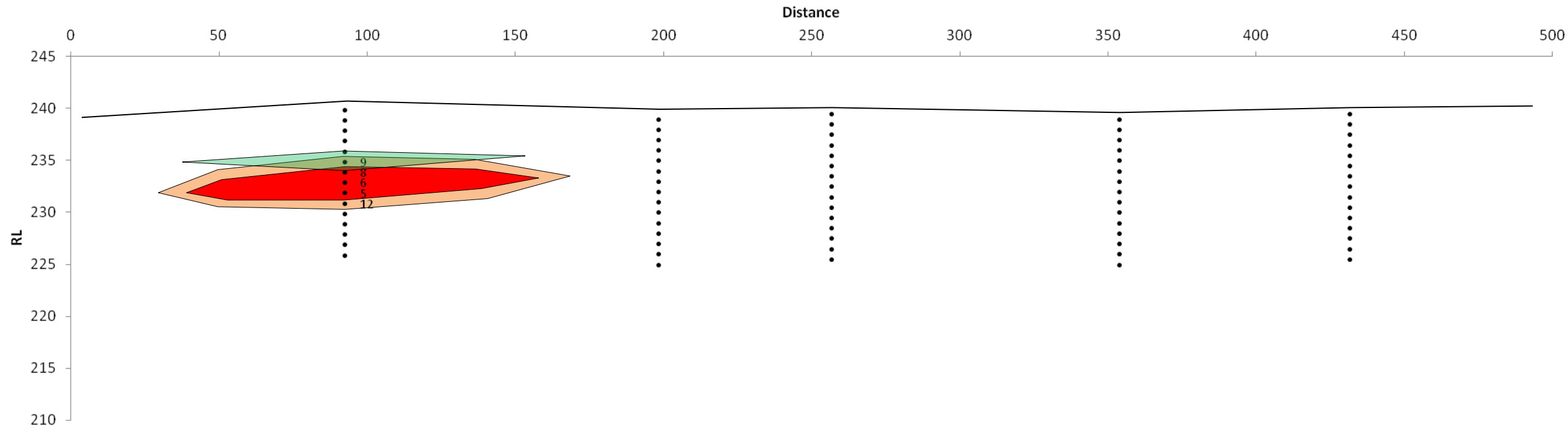


0.26mm Sieved Total Al<sub>2</sub>O<sub>3</sub>

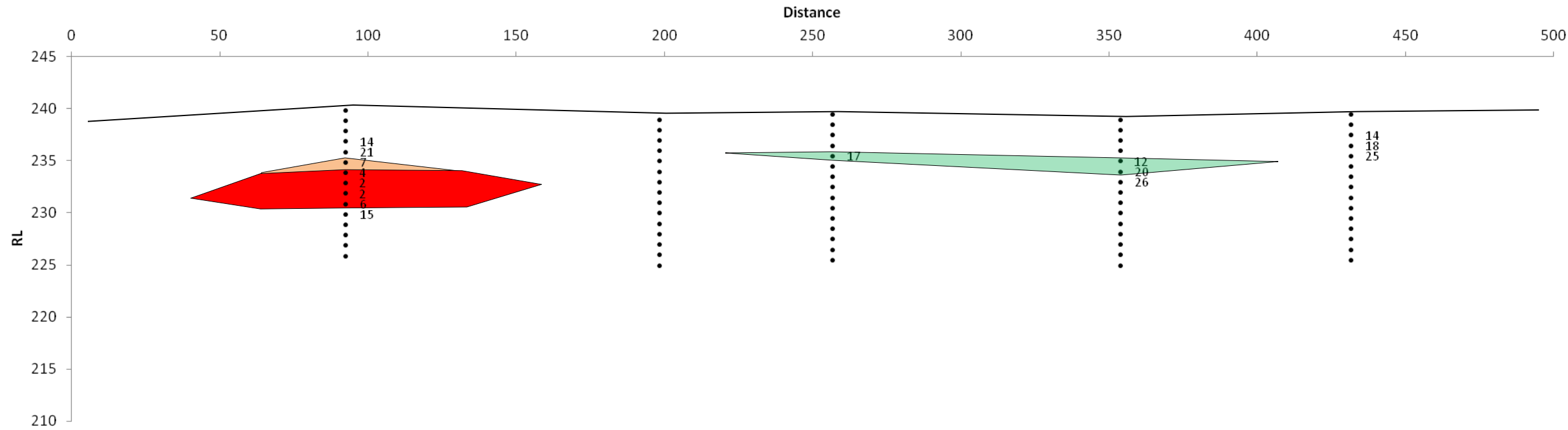


# Cross Section X

Whole Total SiO<sub>2</sub>

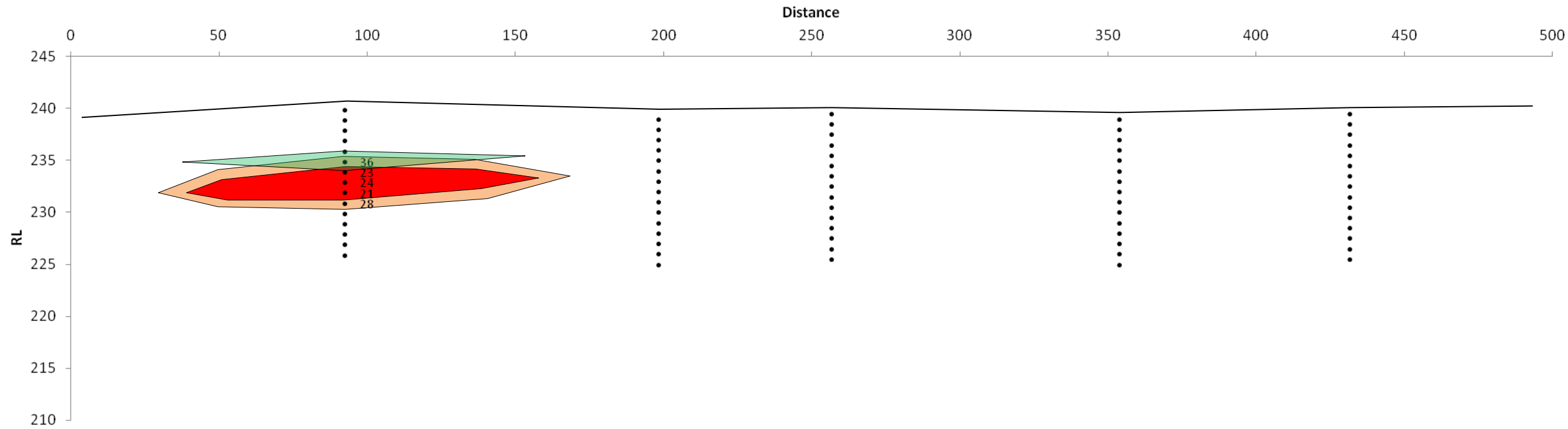


0.26mm Sieved Total SiO<sub>2</sub>

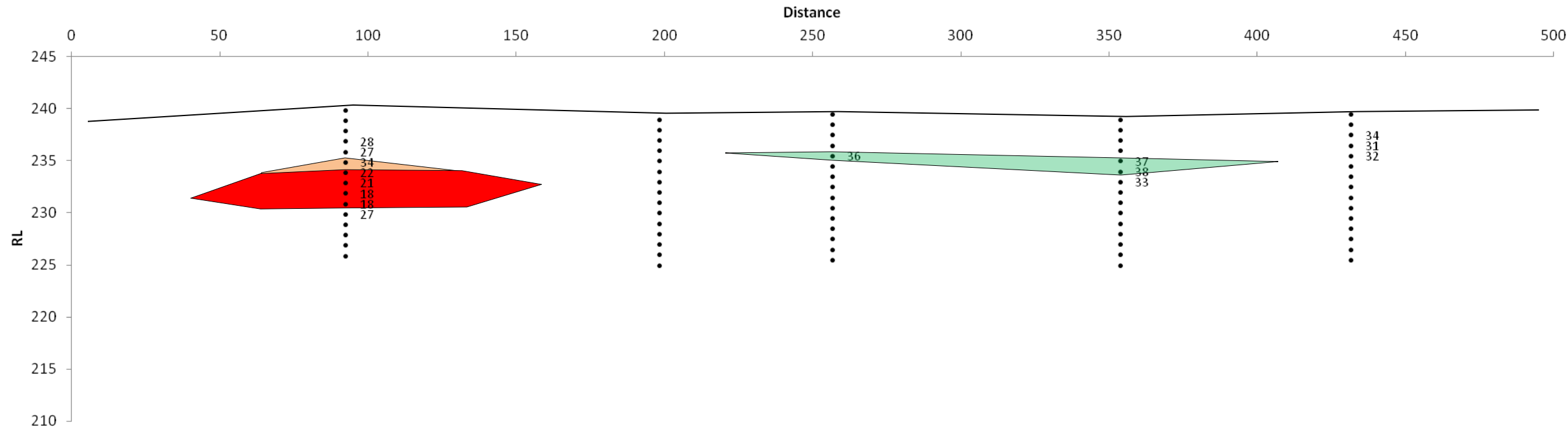


# Cross Section X

Whole Total Fe<sub>2</sub>O<sub>3</sub>

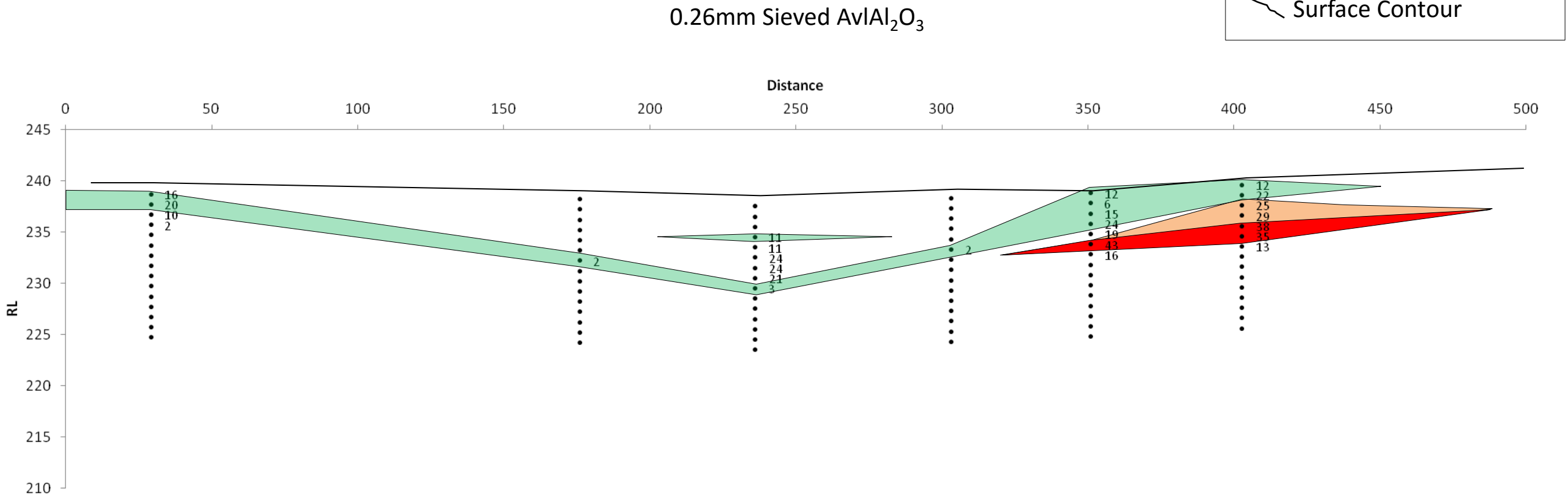
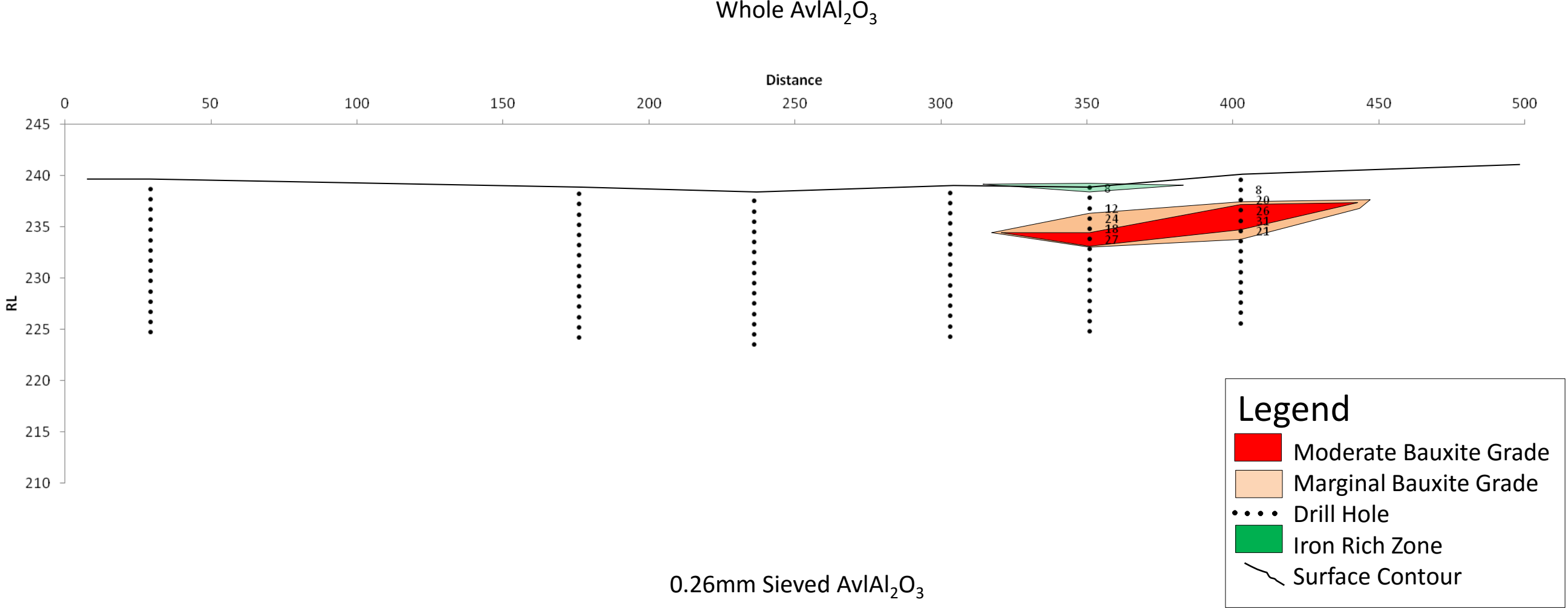


0.26mm Sieved Total Fe<sub>2</sub>O<sub>3</sub>



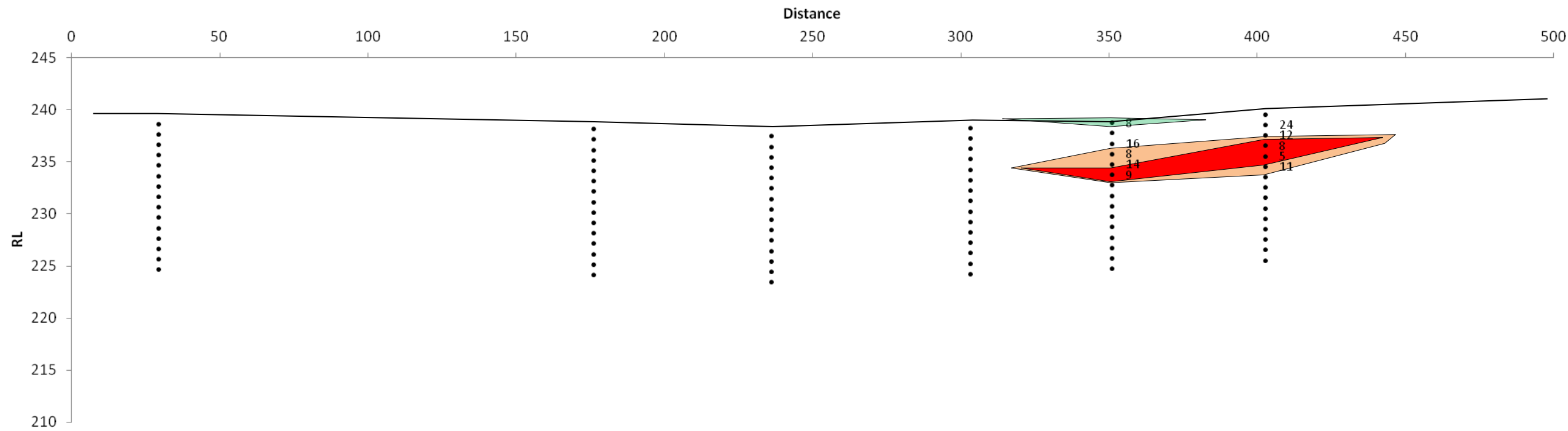


# Cross Section Y

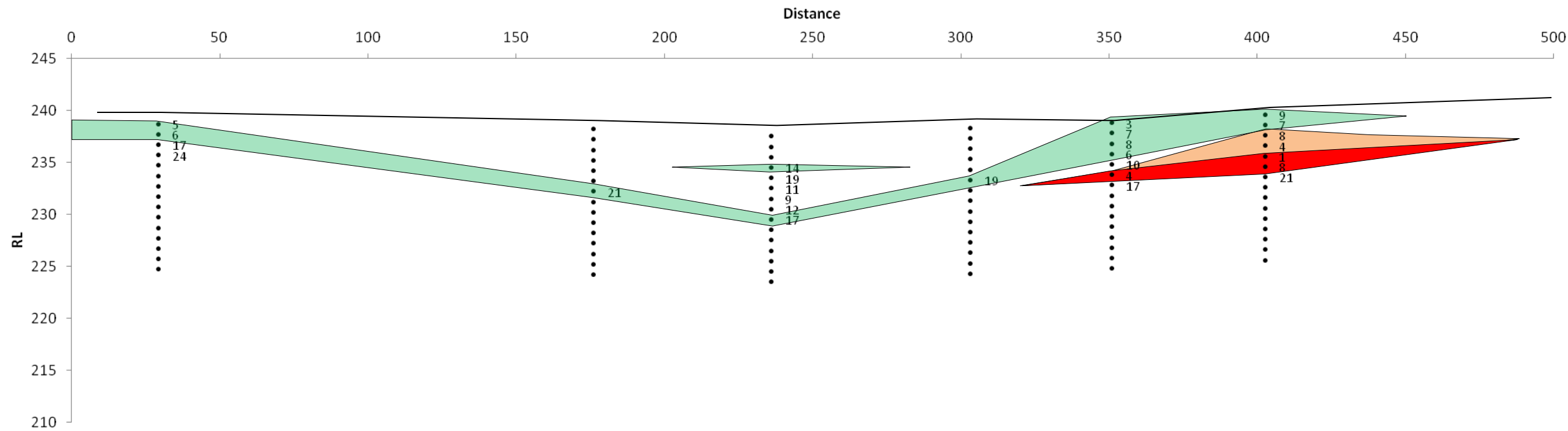


# Cross Section Y

Whole Reactive SiO<sub>2</sub>

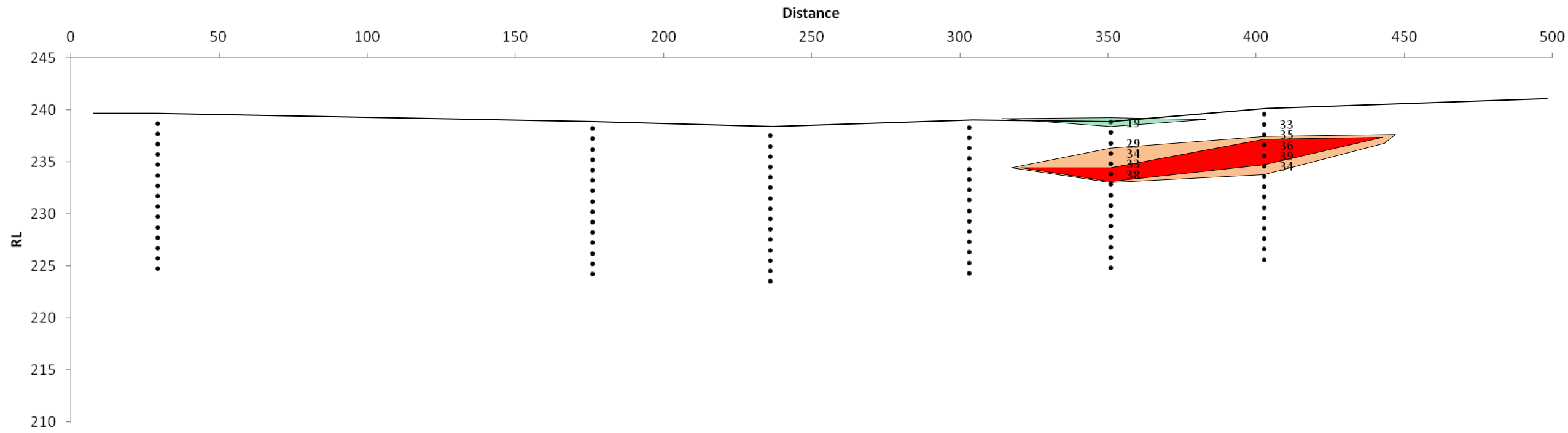


0.26mm Sieved Reactive SiO<sub>2</sub>

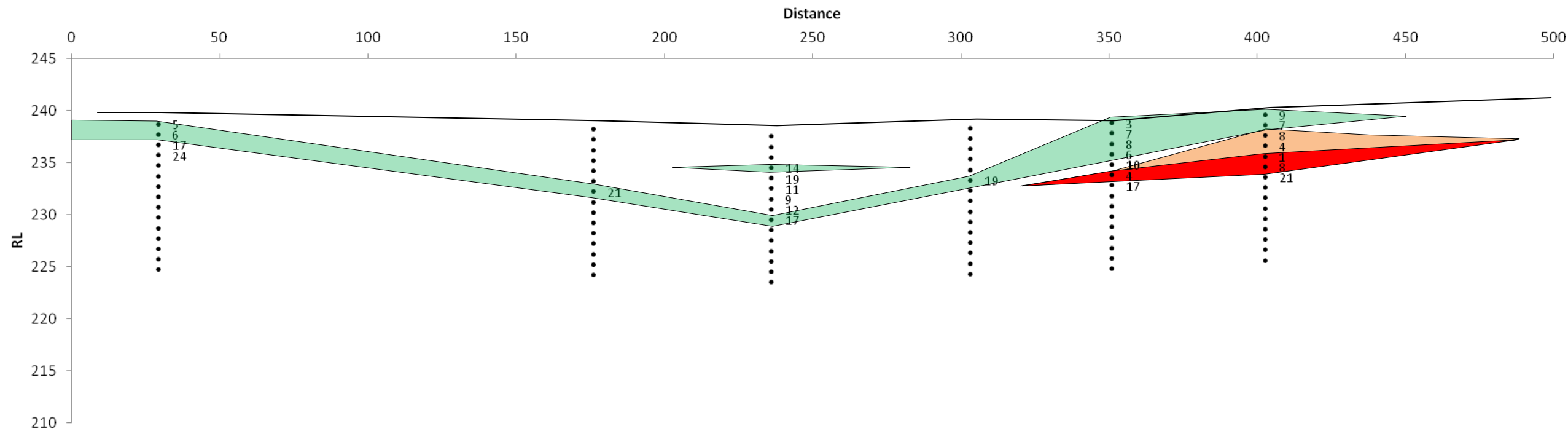


# Cross Section Y

Whole Total Al<sub>2</sub>O<sub>3</sub>

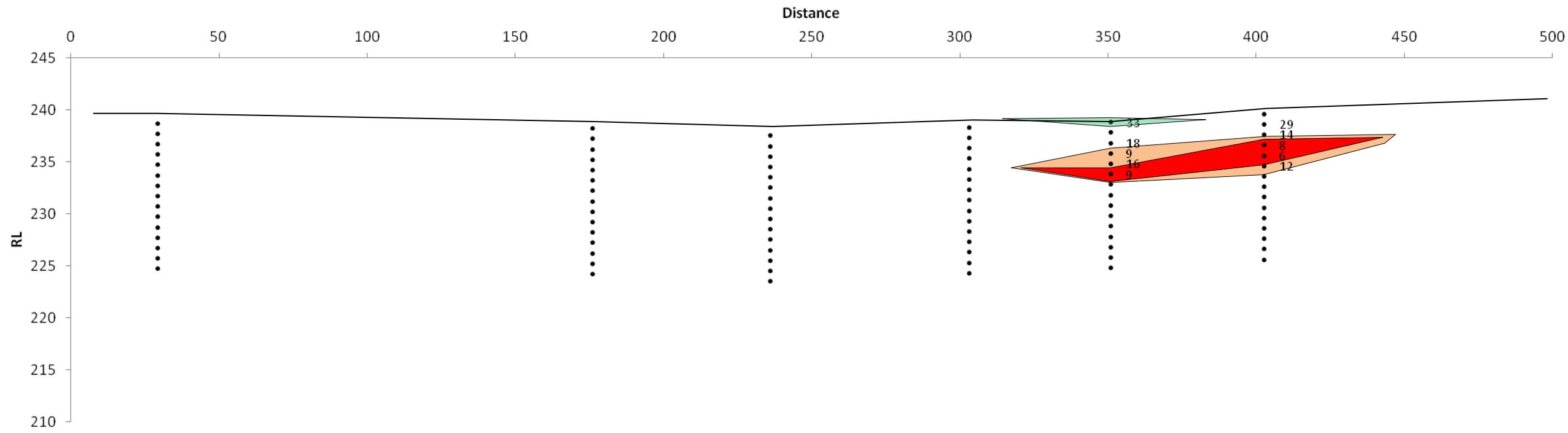


0.26mm Sieved Total Al<sub>2</sub>O<sub>3</sub>

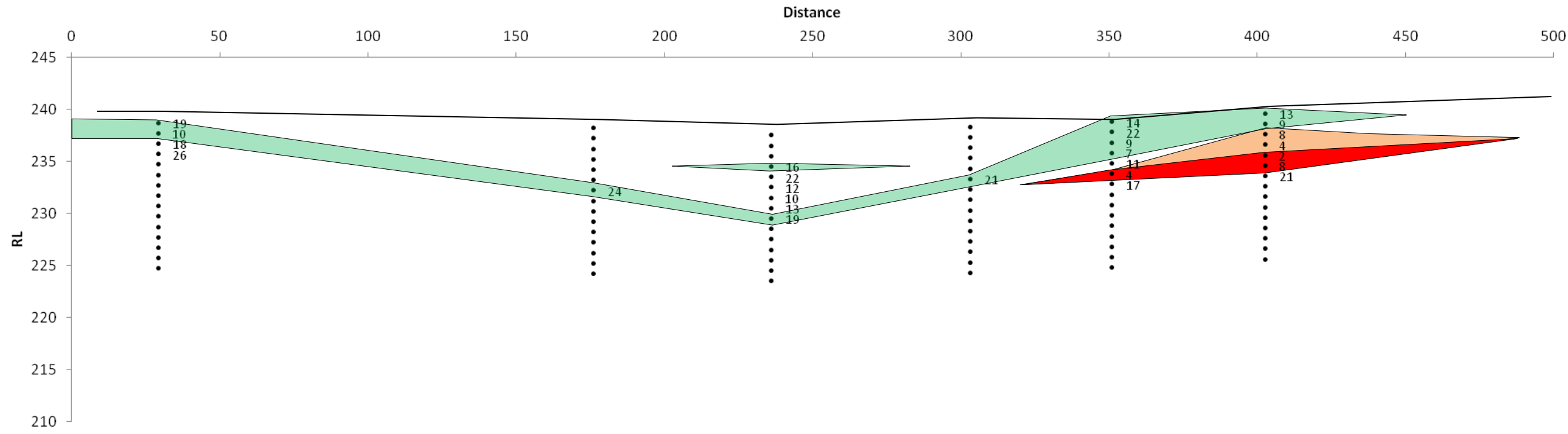


# Cross Section Y

Whole Total SiO<sub>2</sub>

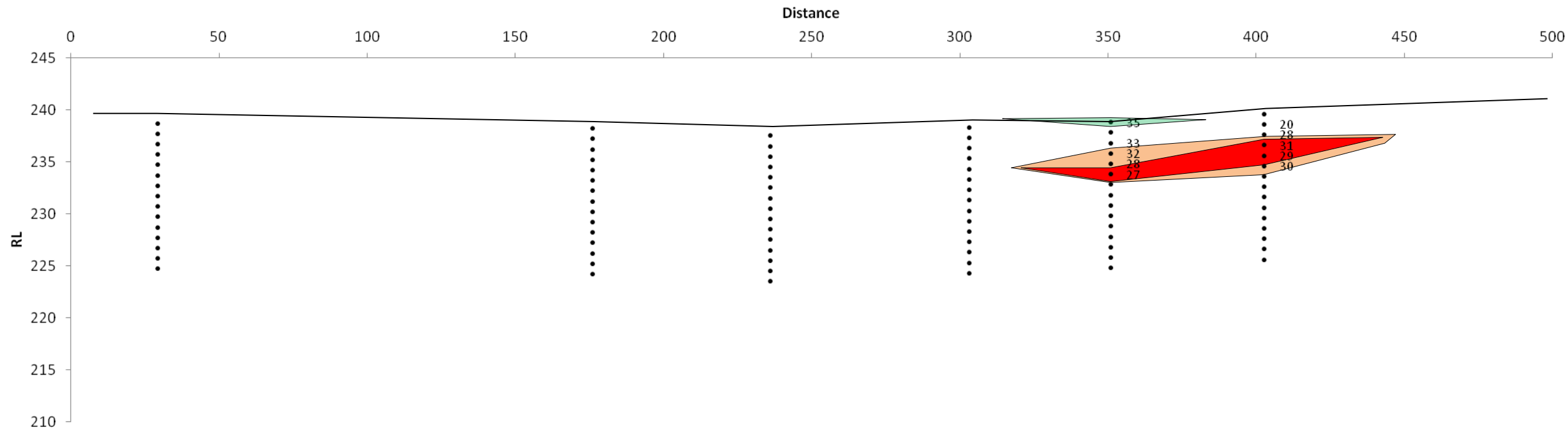


0.26mm Sieved Total SiO<sub>2</sub>

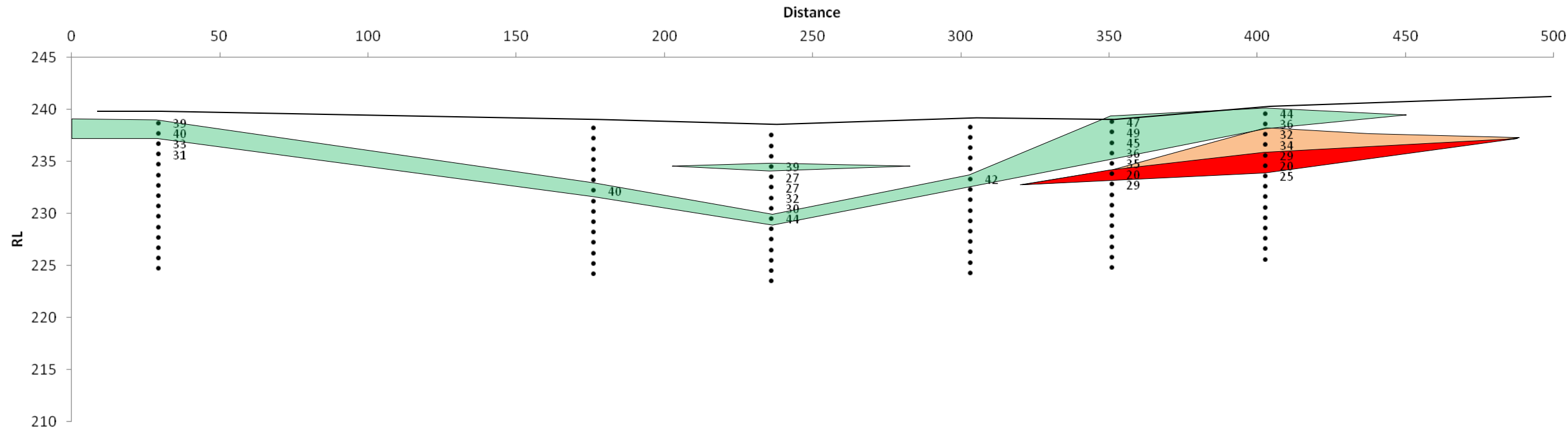


# Cross Section Y

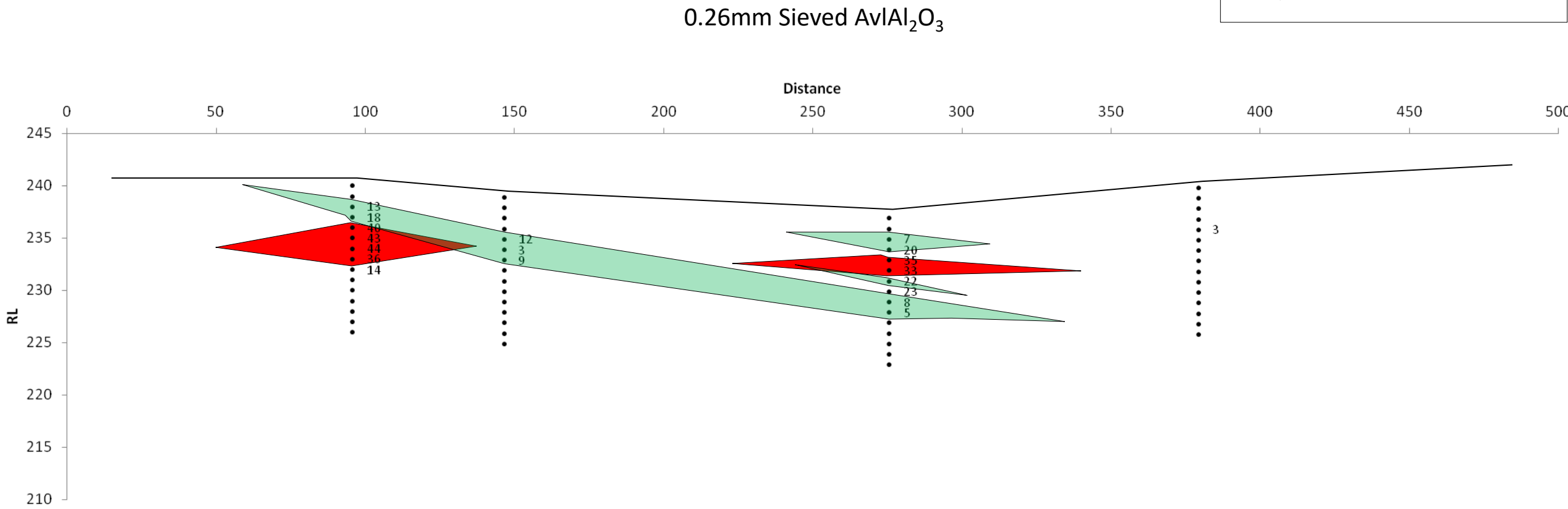
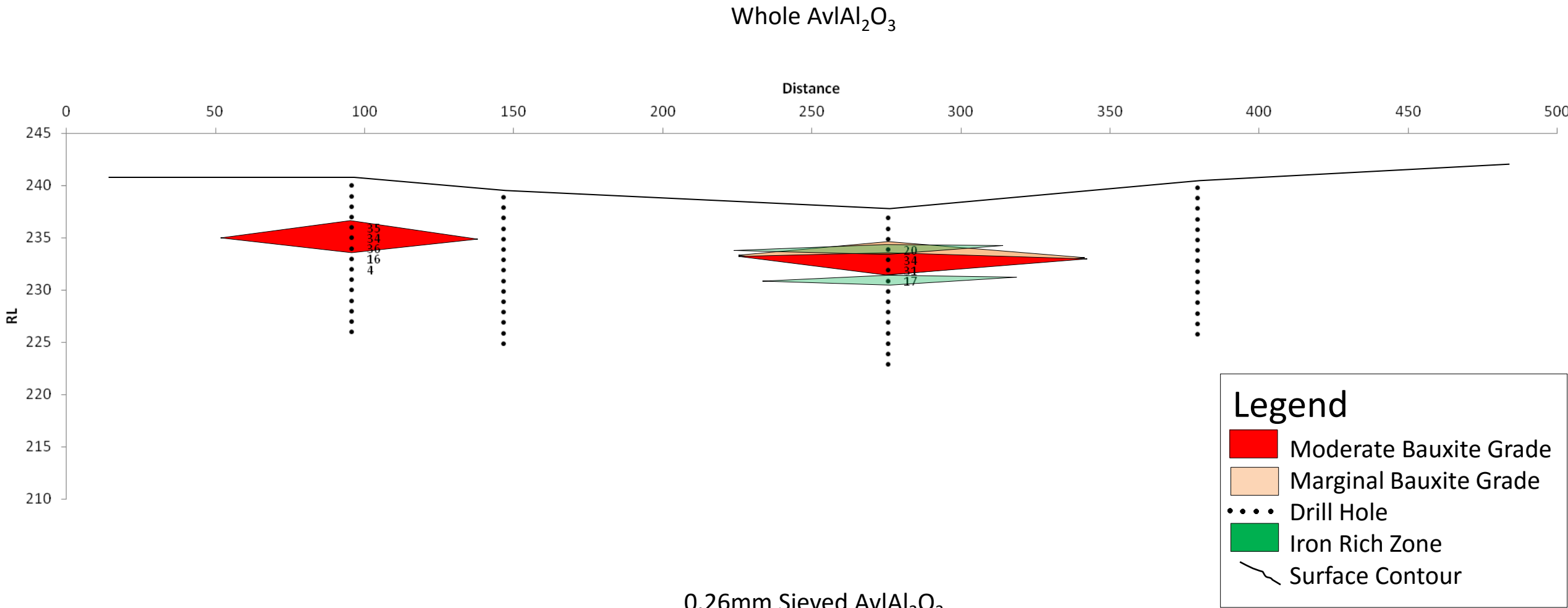
Whole Total Fe<sub>2</sub>O<sub>3</sub>



0.26mm Sieved Total Fe<sub>2</sub>O<sub>3</sub>

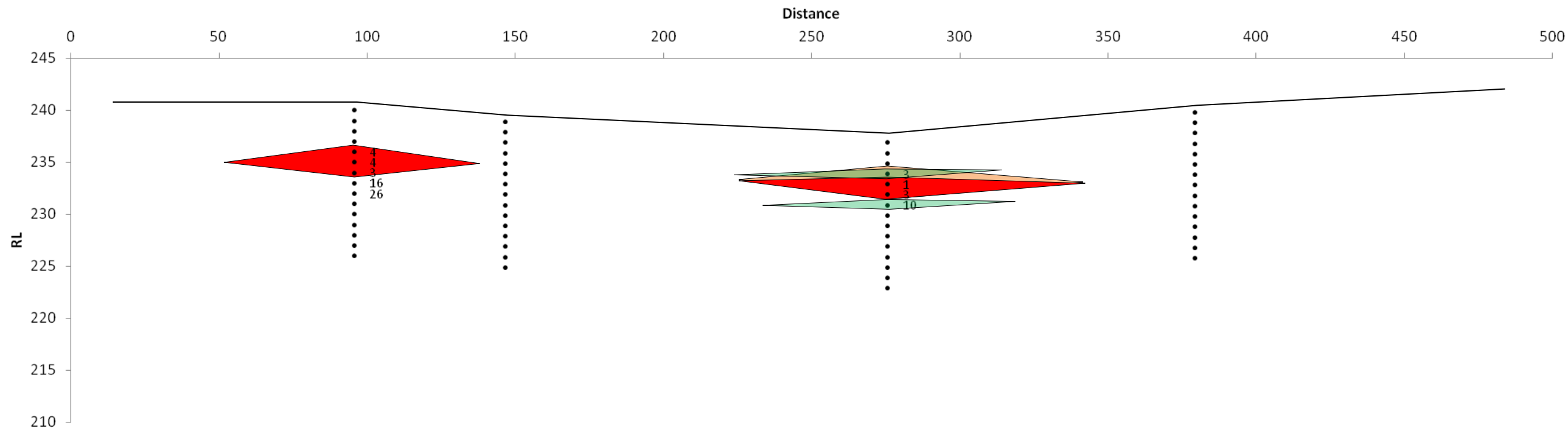


# Cross Section Z

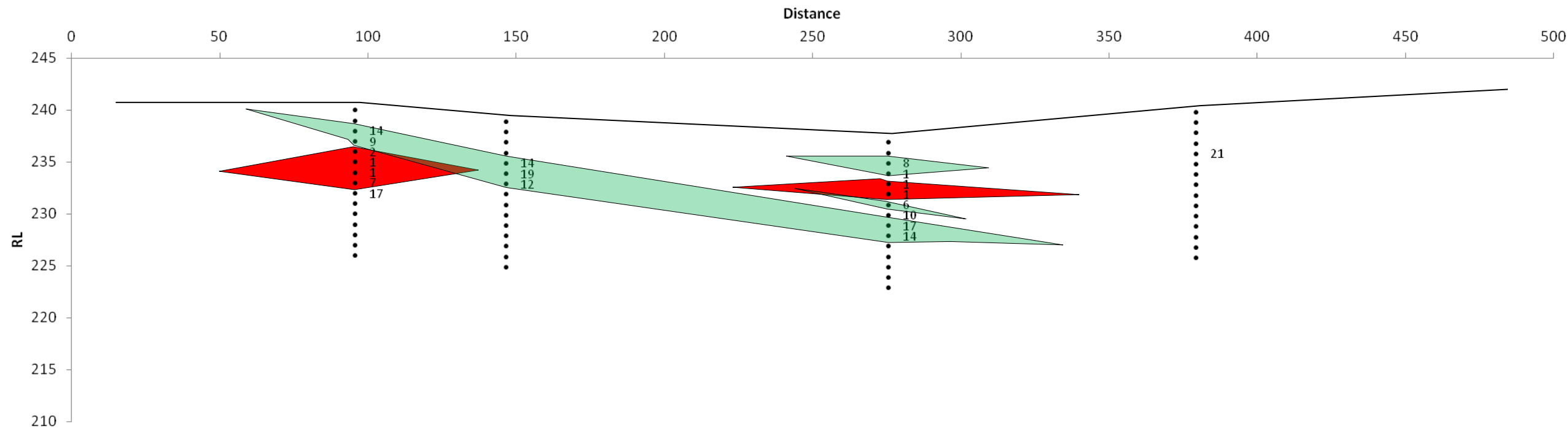


# Cross Section Z

Whole Reactive SiO<sub>2</sub>

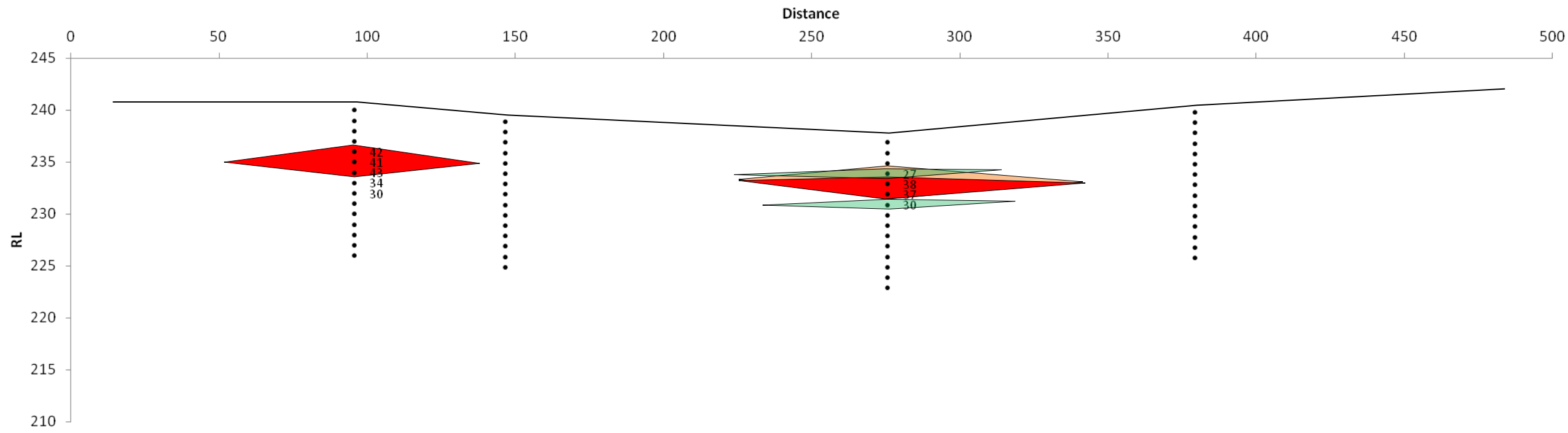


0.26mm Sieved Reactive SiO<sub>2</sub>

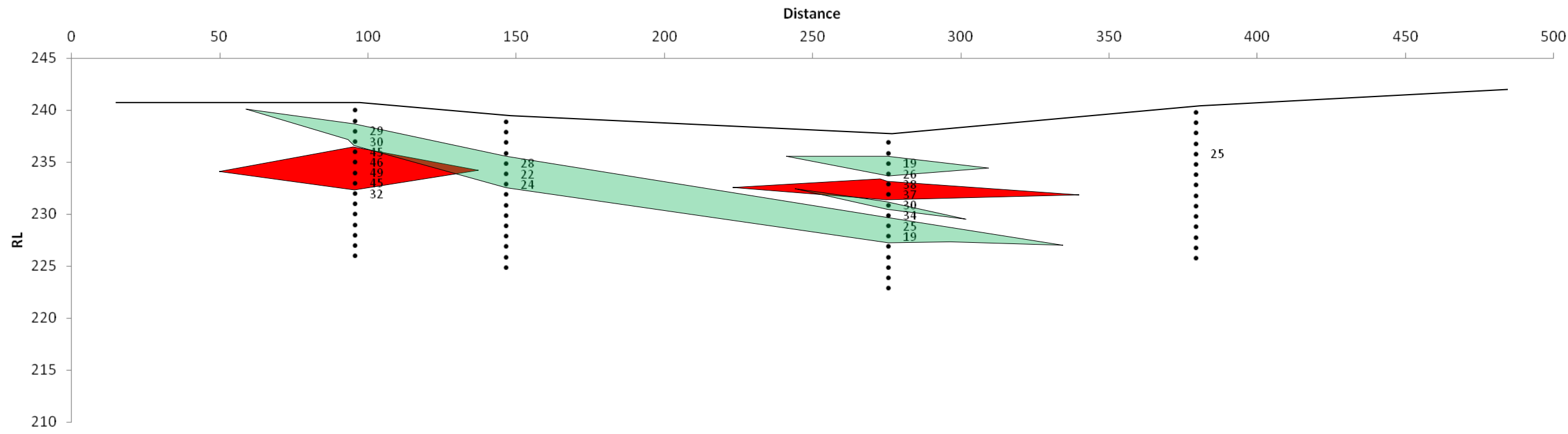


# Cross Section Z

Whole Total Al<sub>2</sub>O<sub>3</sub>



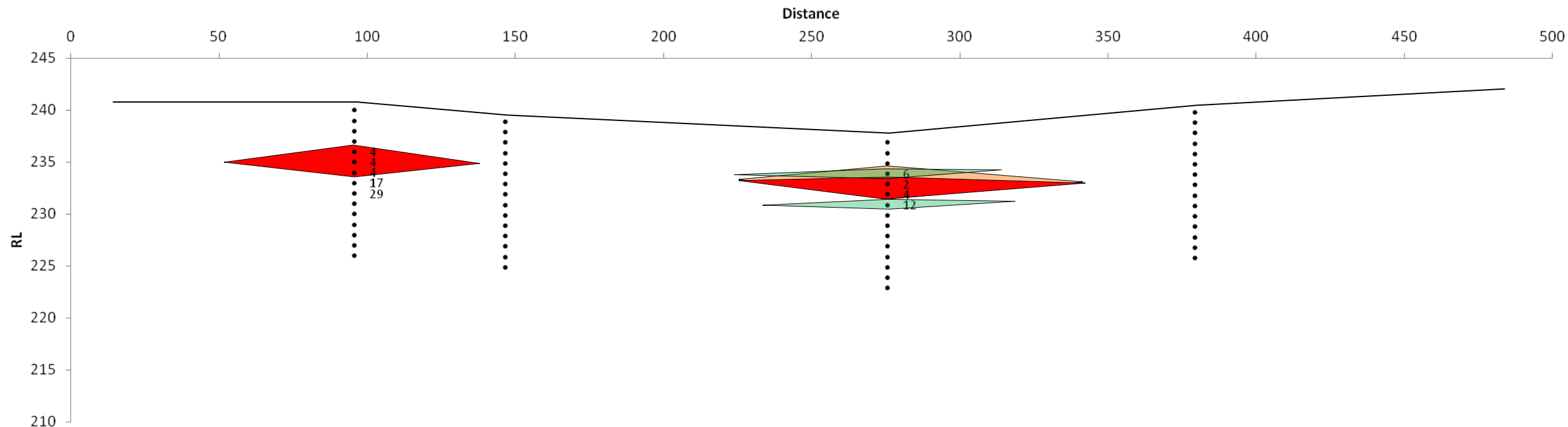
0.26mm Sieved Total Al<sub>2</sub>O<sub>3</sub>



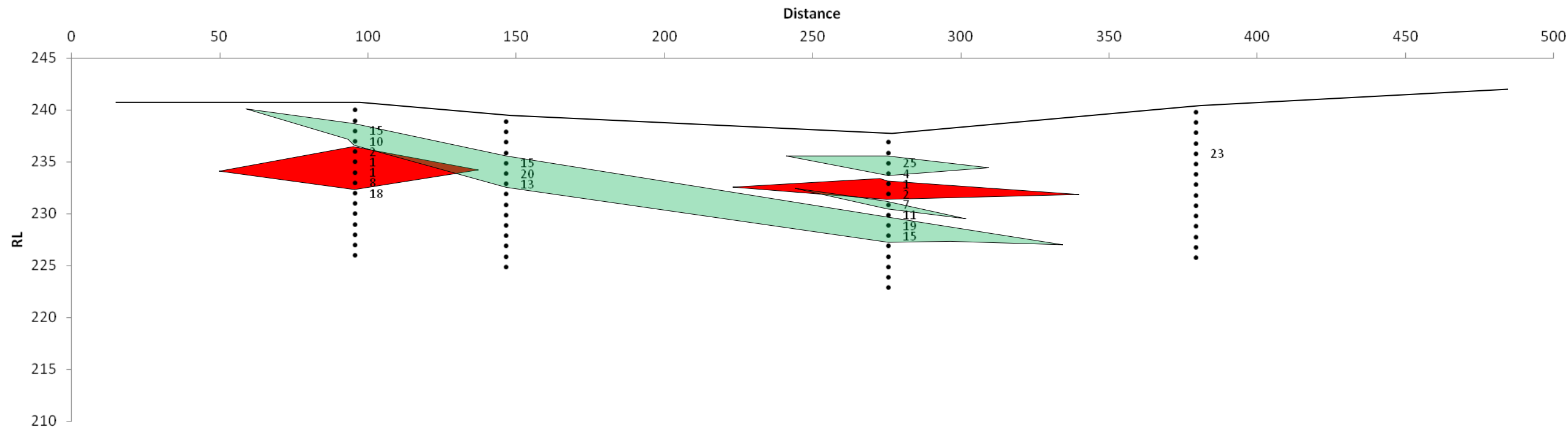


# Cross Section Z

Whole Total SiO<sub>2</sub>

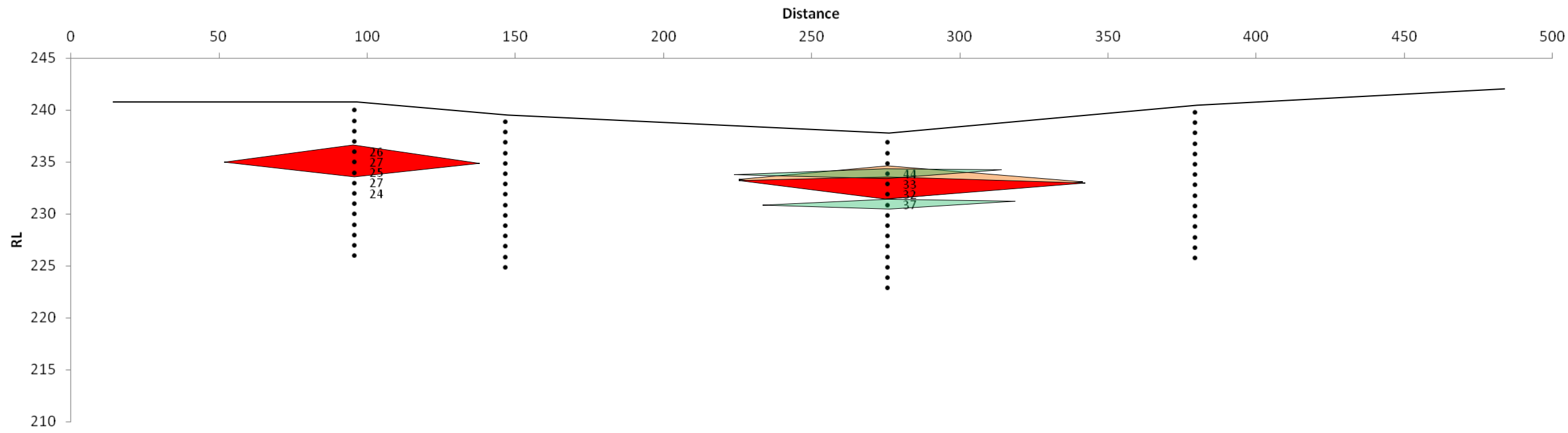


0.26mm Sieved Total SiO<sub>2</sub>

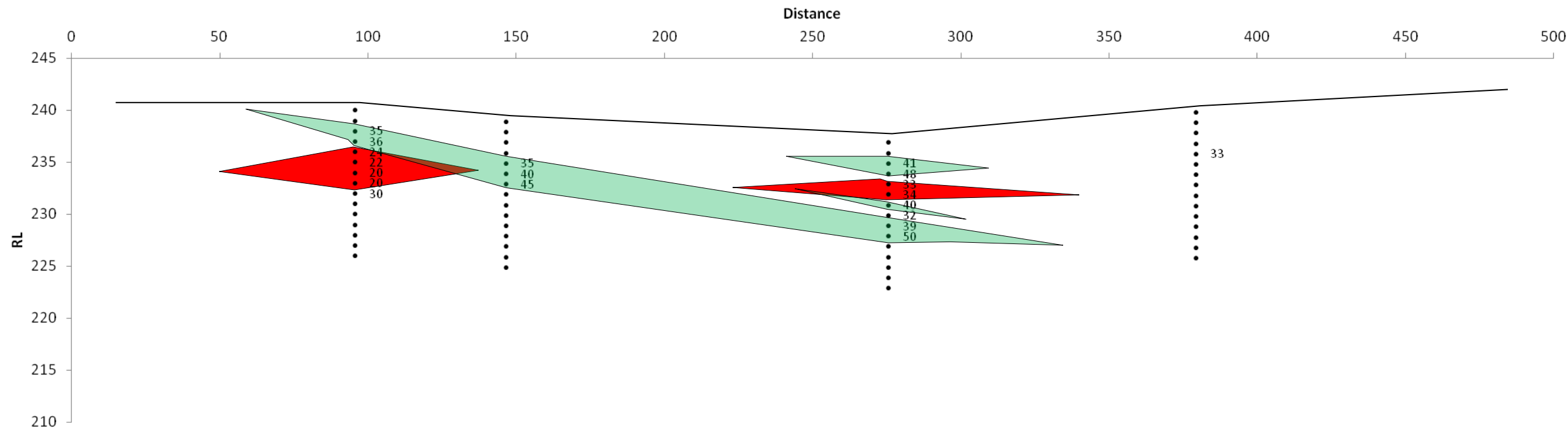


# Cross Section Z

Whole Total Fe<sub>2</sub>O<sub>3</sub>

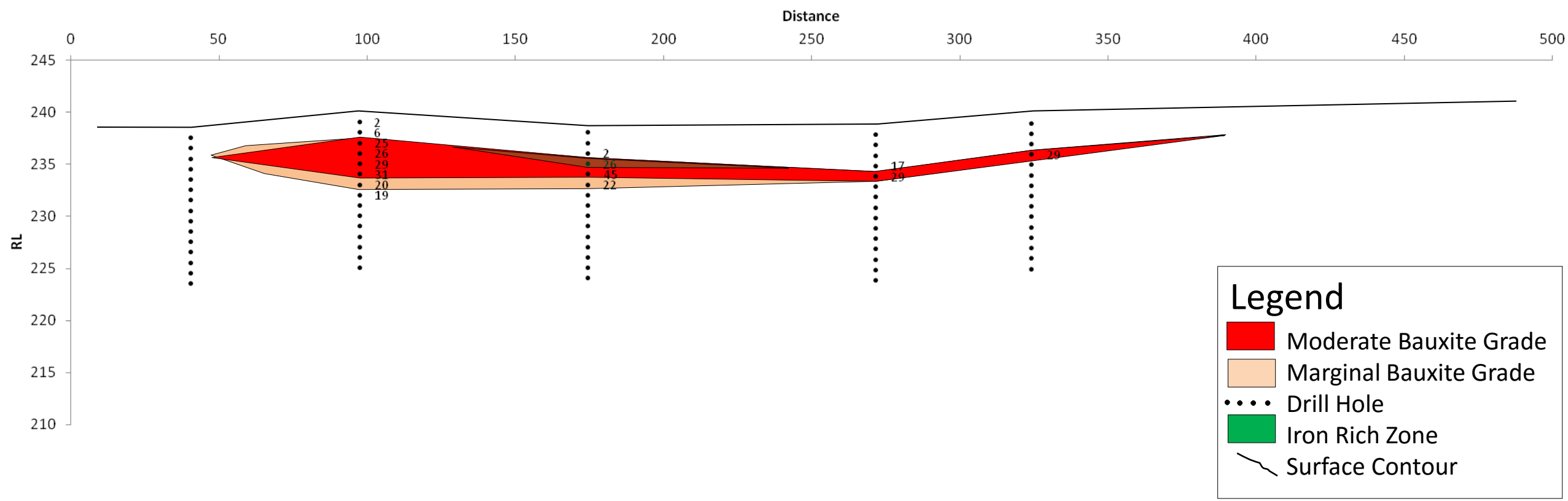


0.26mm Sieved Total Fe<sub>2</sub>O<sub>3</sub>

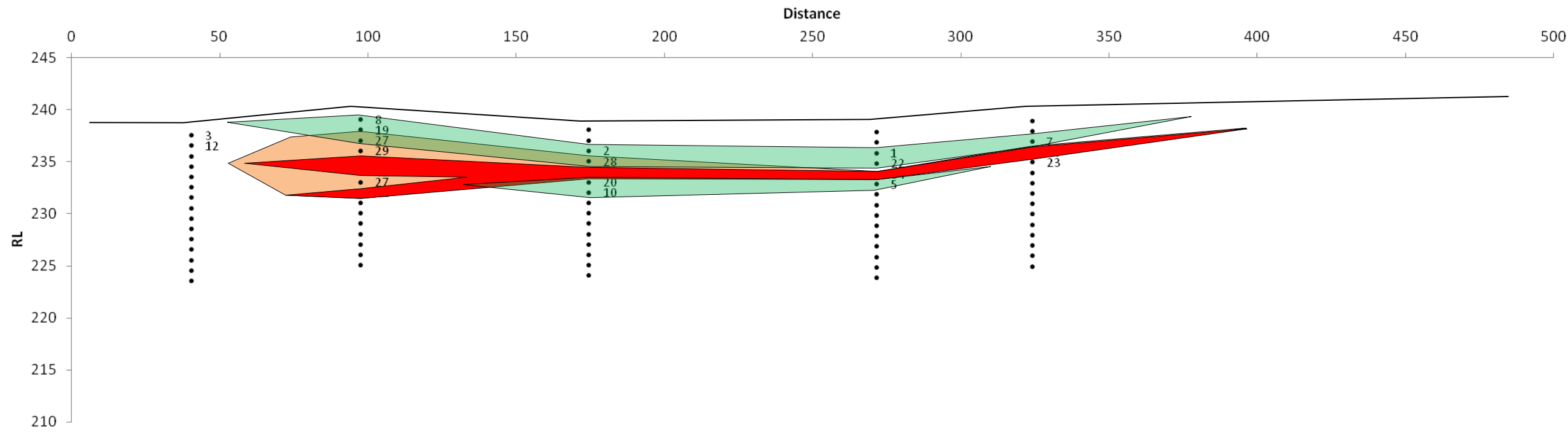


# Cross Section AA

Whole AvlAl<sub>2</sub>O<sub>3</sub>

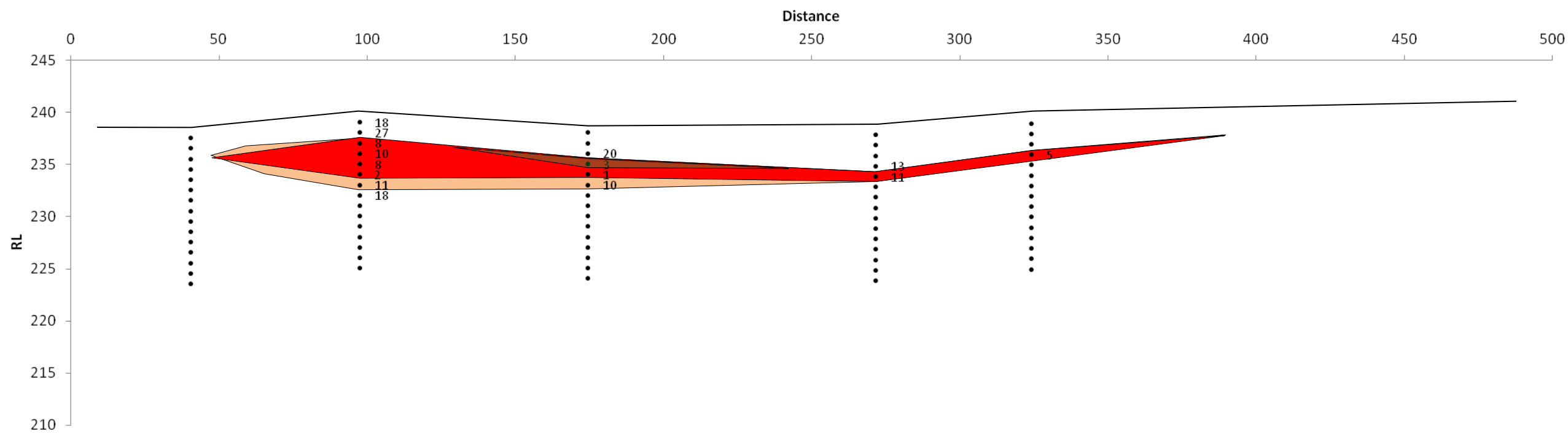


0.26mm Sieved AvlAl<sub>2</sub>O<sub>3</sub>

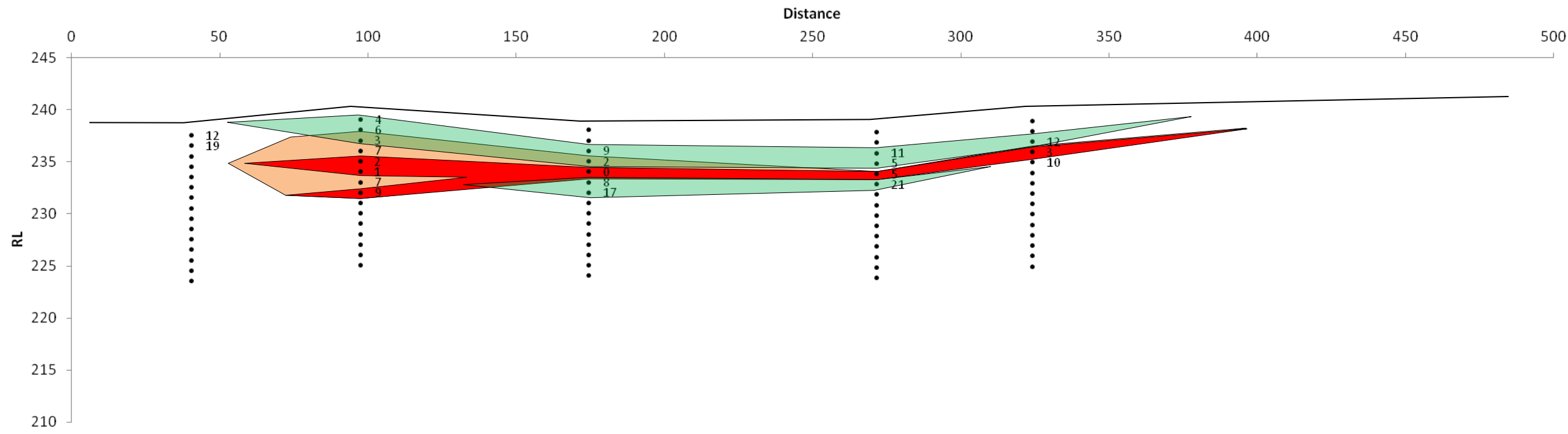


# Cross Section AA

Whole Reactive SiO<sub>2</sub>

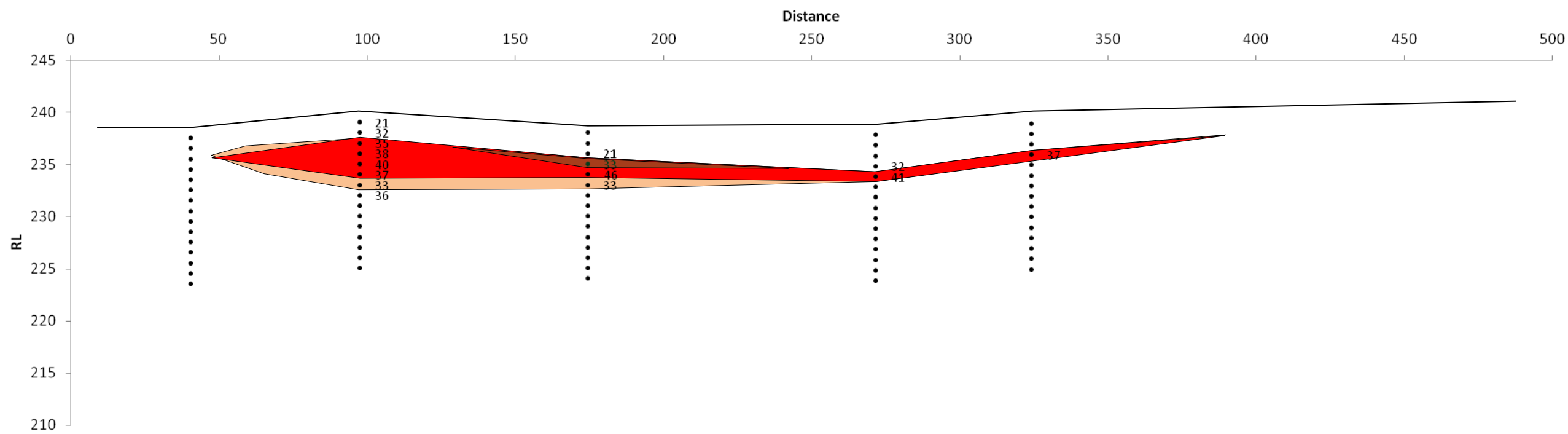


0.26mm Sieved Reactive SiO<sub>2</sub>

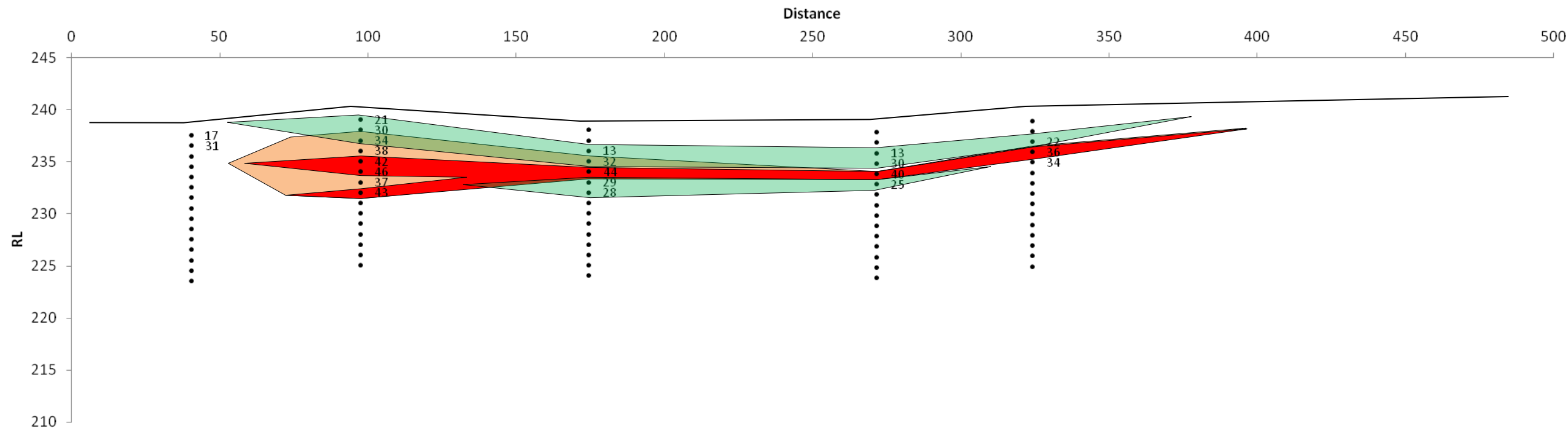


# Cross Section AA

Whole Total Al<sub>2</sub>O<sub>3</sub>

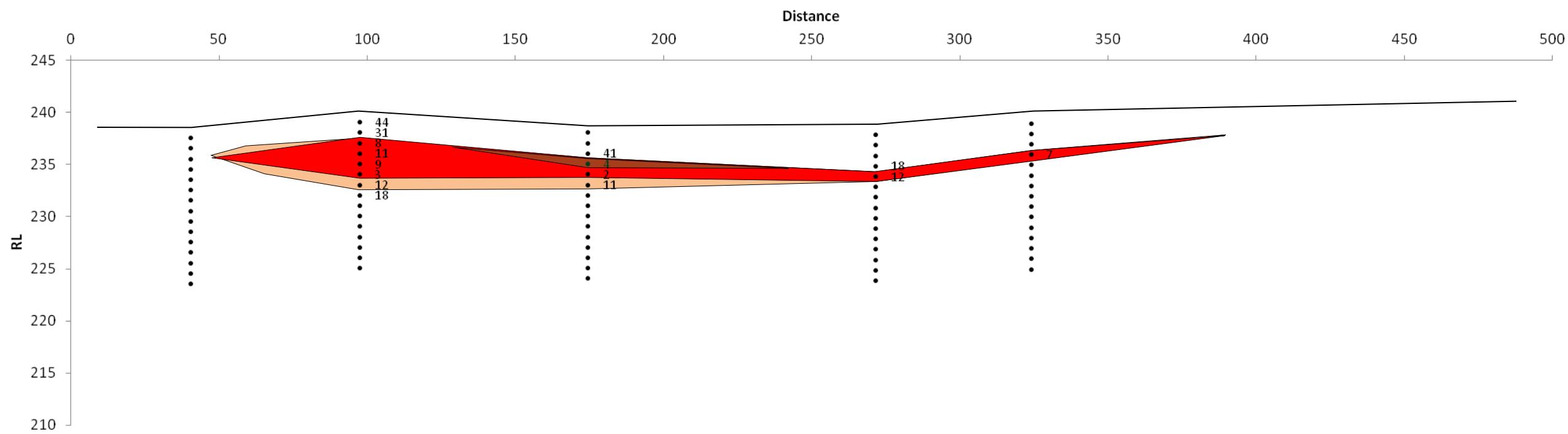


0.26mm Sieved Total Al<sub>2</sub>O<sub>3</sub>

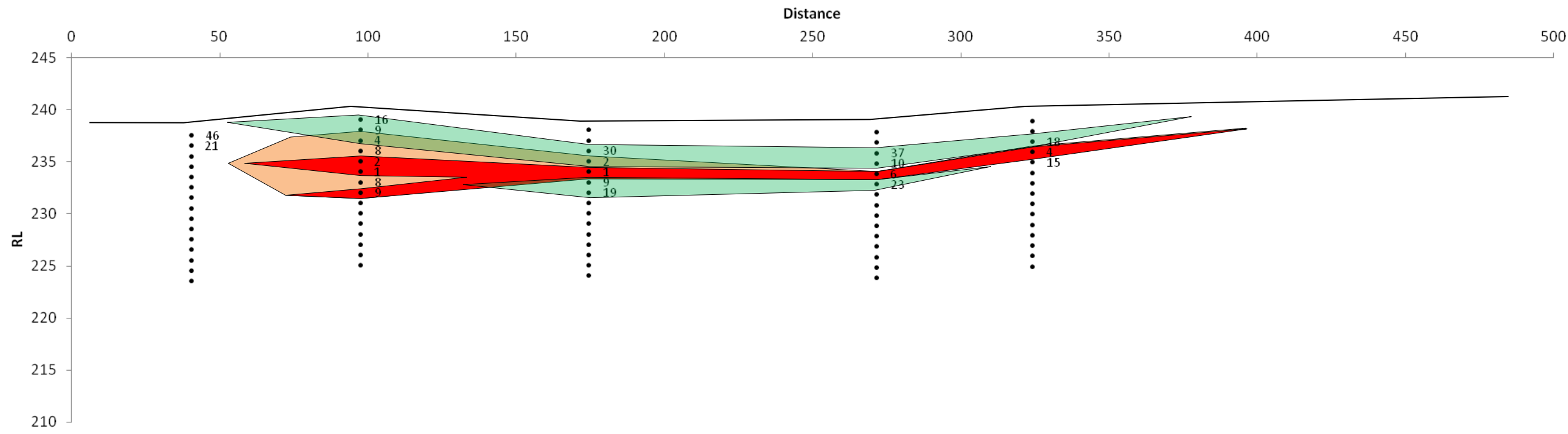


# Cross Section AA

Whole Total SiO<sub>2</sub>

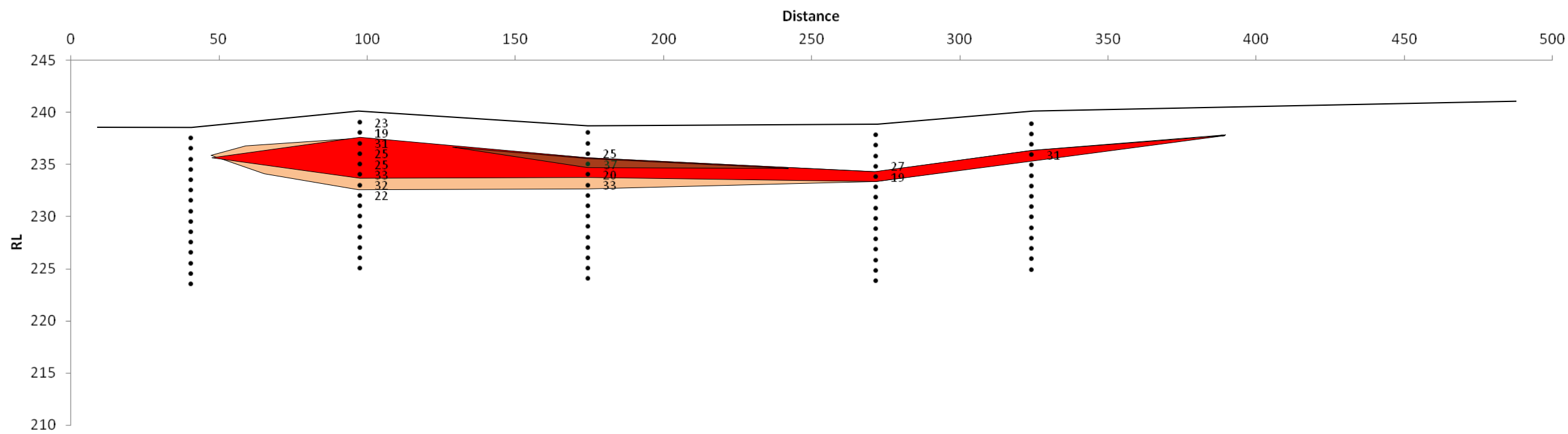


0.26mm Sieved Total SiO<sub>2</sub>

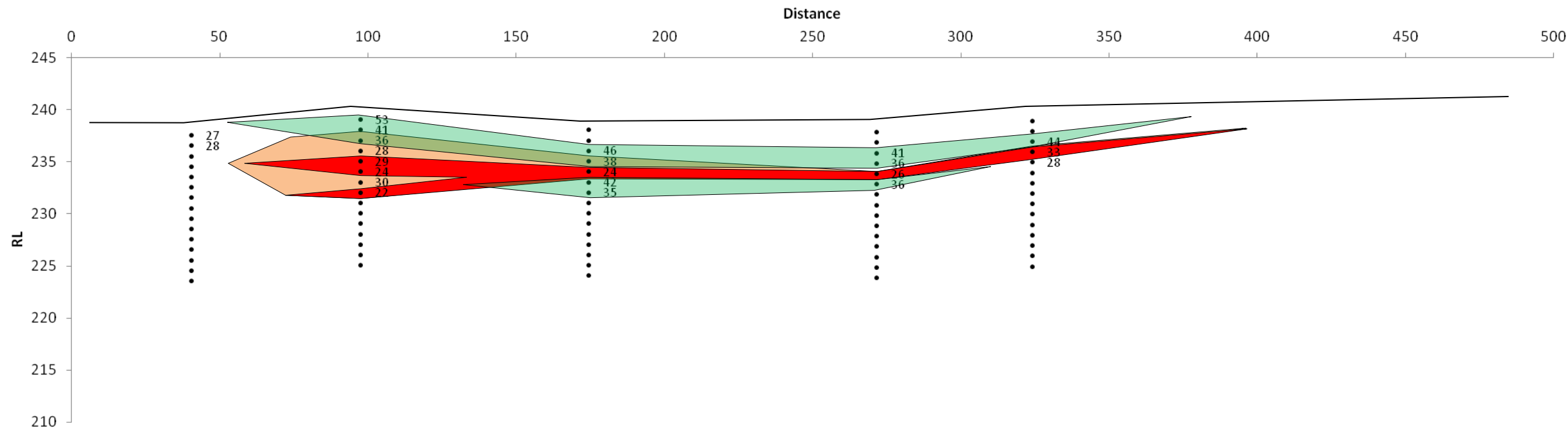


# Cross Section AA

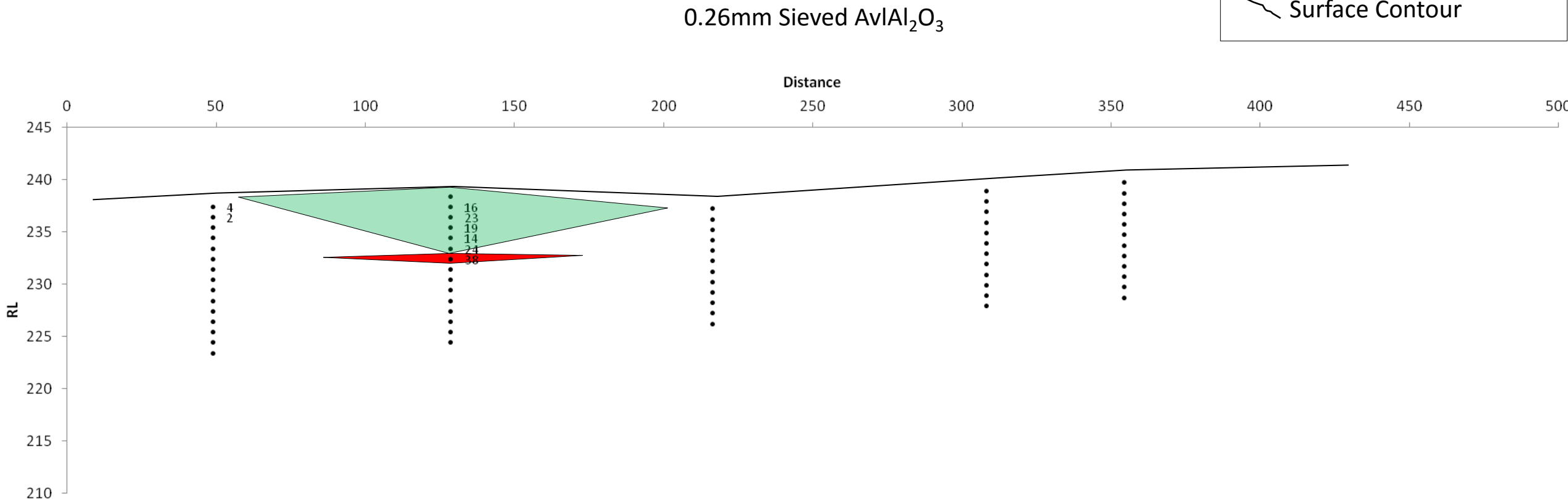
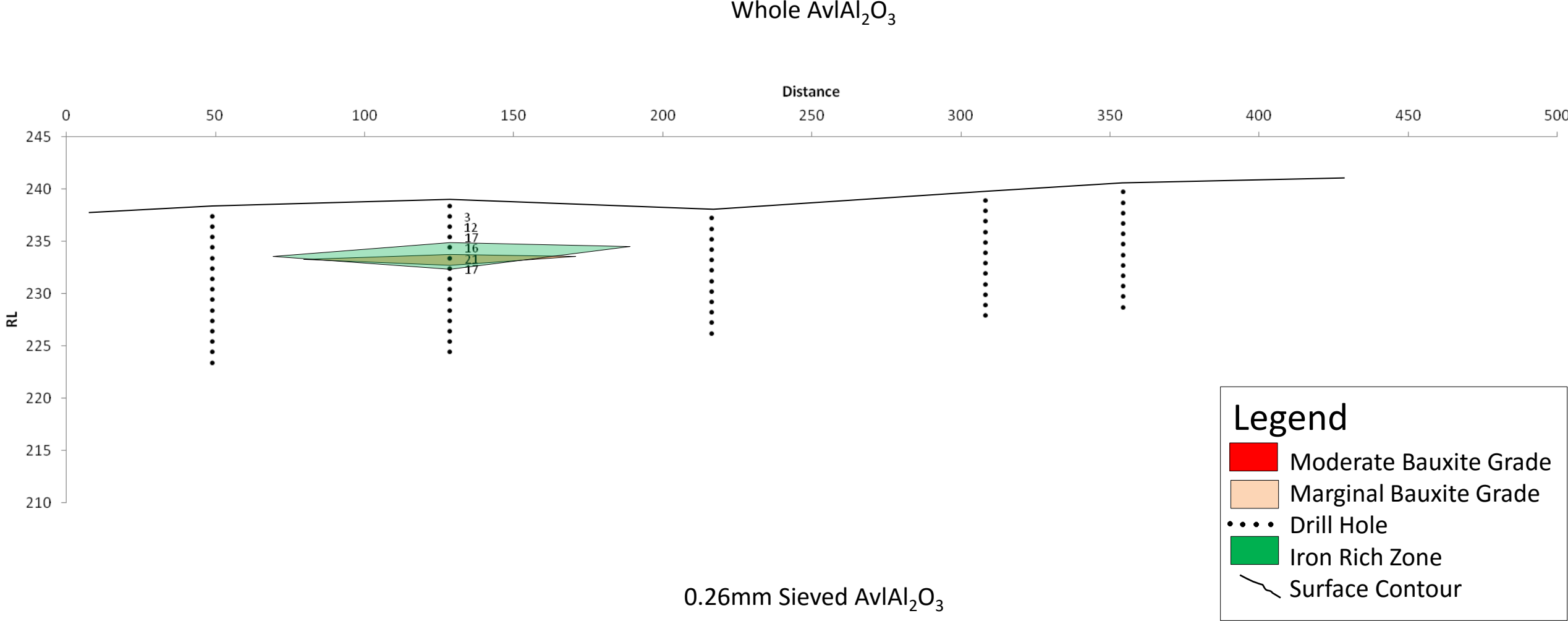
Whole Total Fe<sub>2</sub>O<sub>3</sub>



0.26mm Sieved Total Fe<sub>2</sub>O<sub>3</sub>



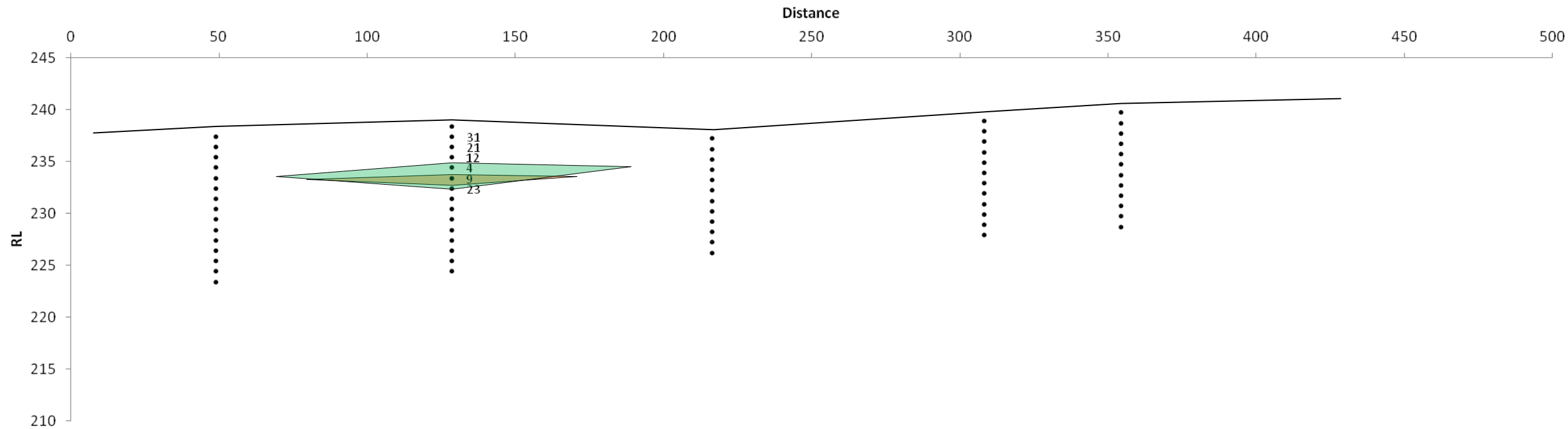
# Cross Section AB



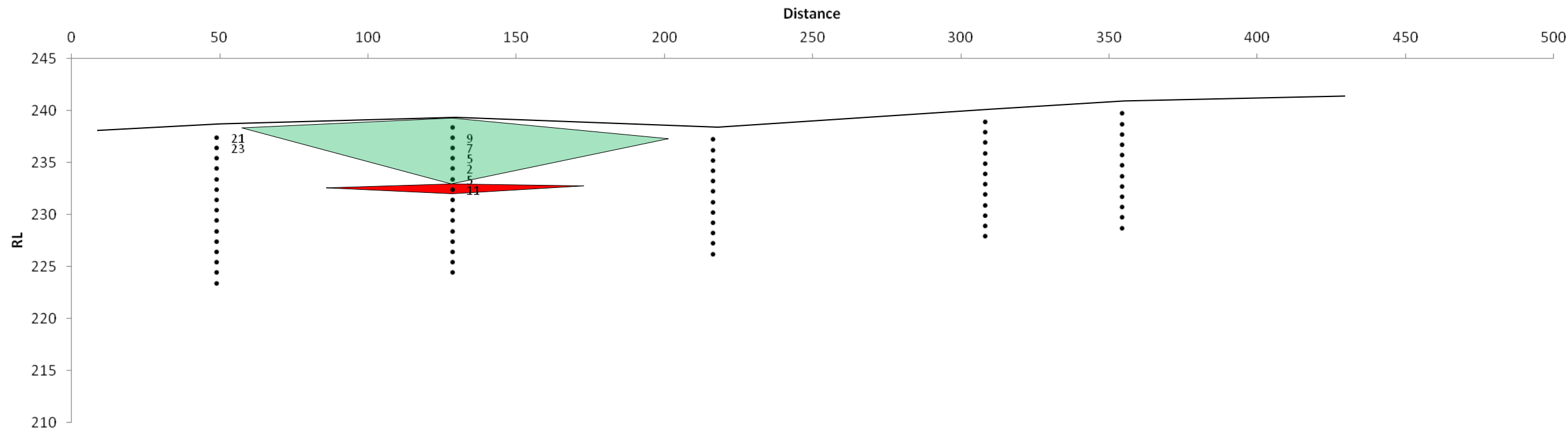


# Cross Section AB

Whole Reactive SiO<sub>2</sub>

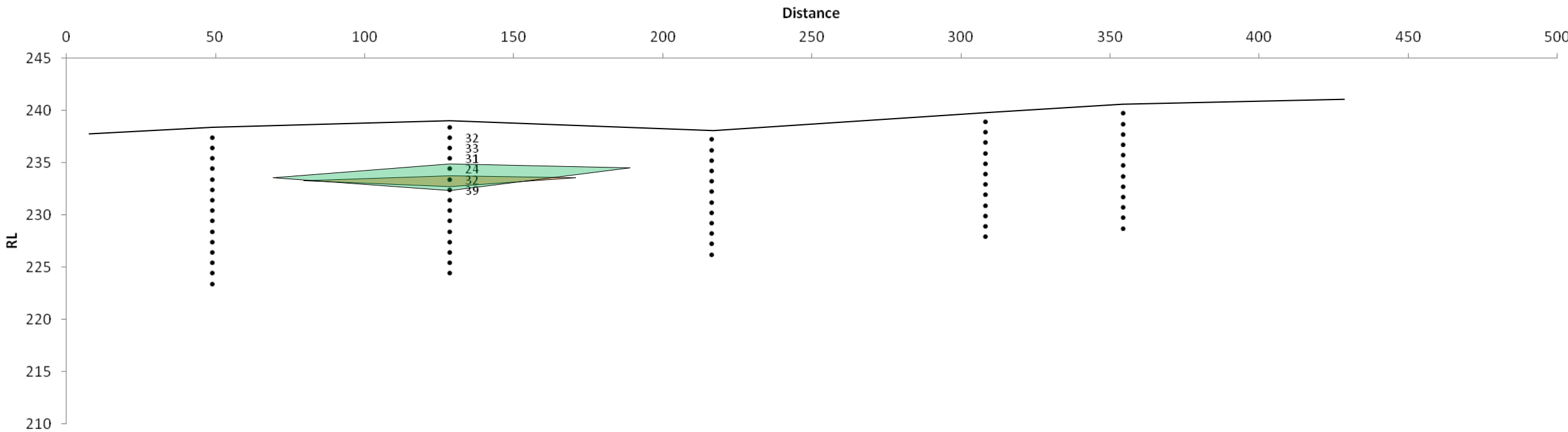


0.26mm Sieved Reactive SiO<sub>2</sub>

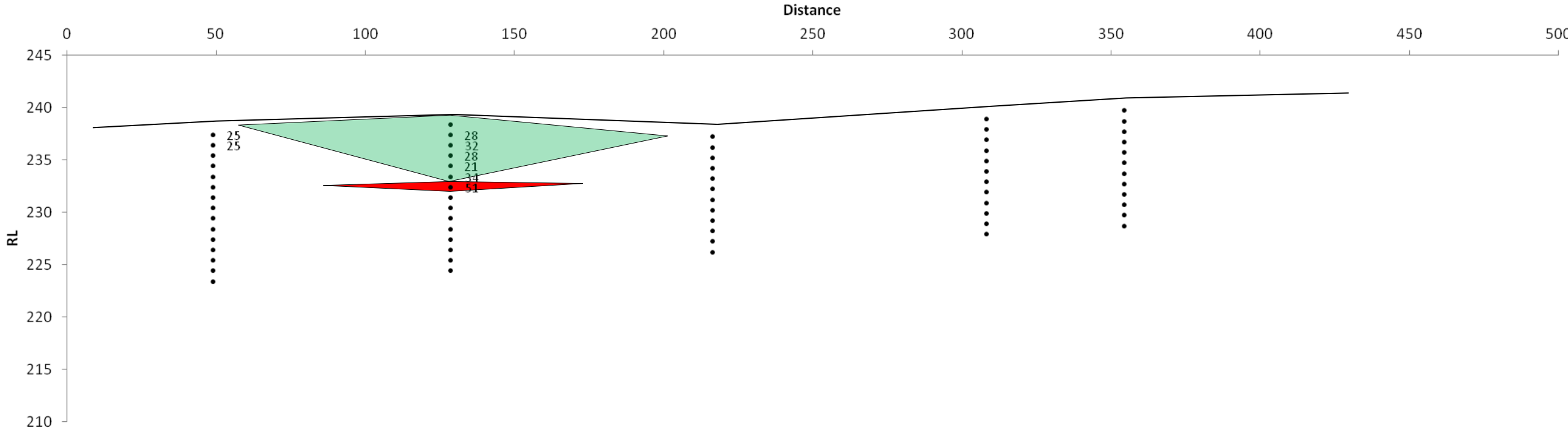


# Cross Section AB

Whole Total Al<sub>2</sub>O<sub>3</sub>

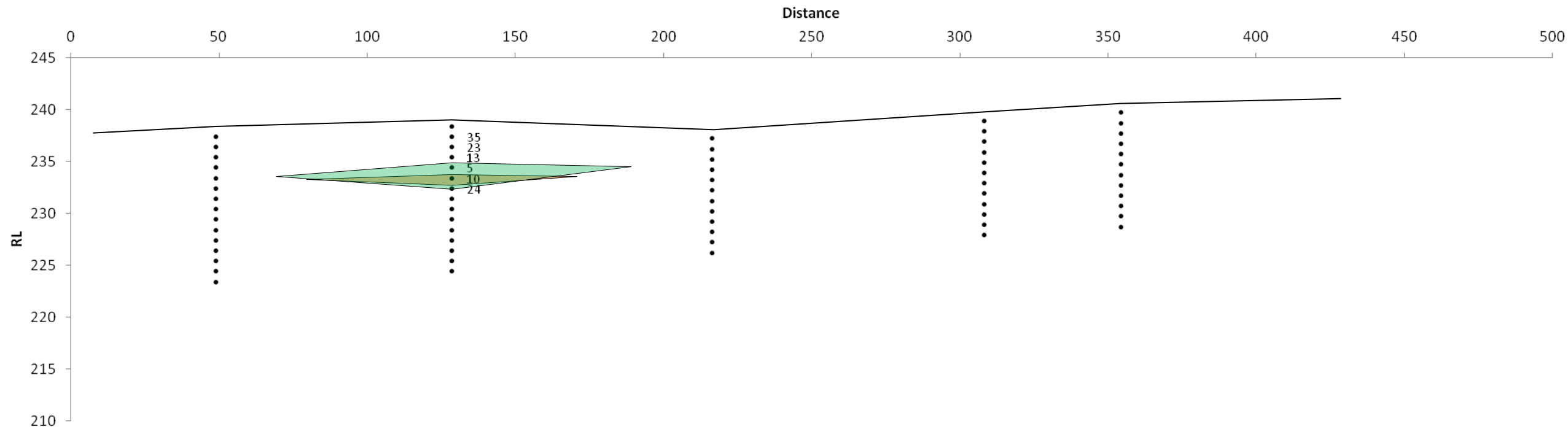


0.26mm Sieved Total Al<sub>2</sub>O<sub>3</sub>

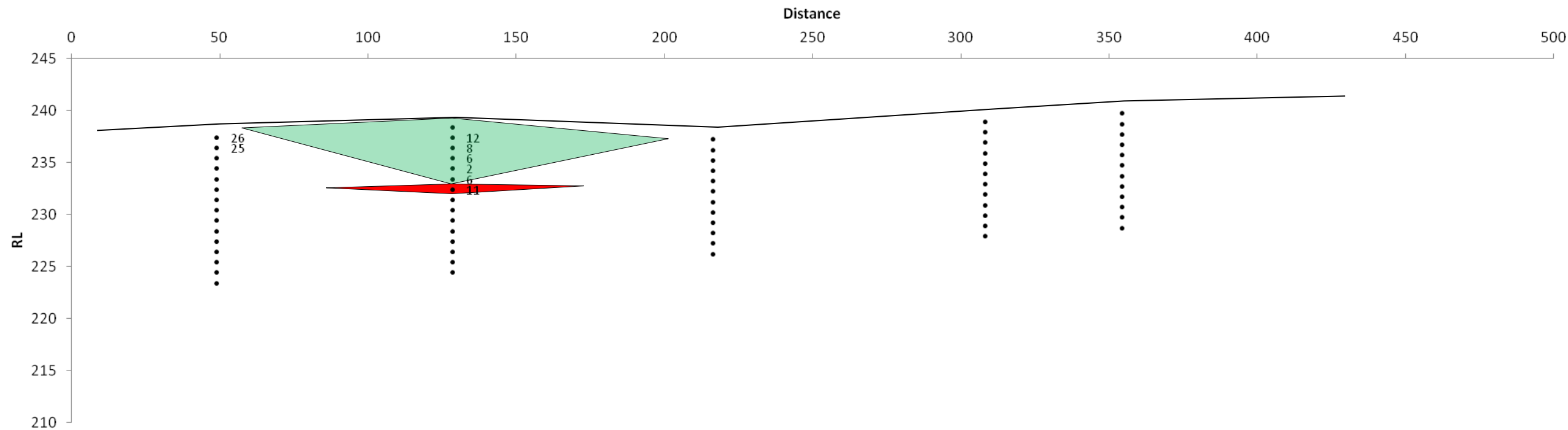


# Cross Section AB

Whole Total SiO<sub>2</sub>

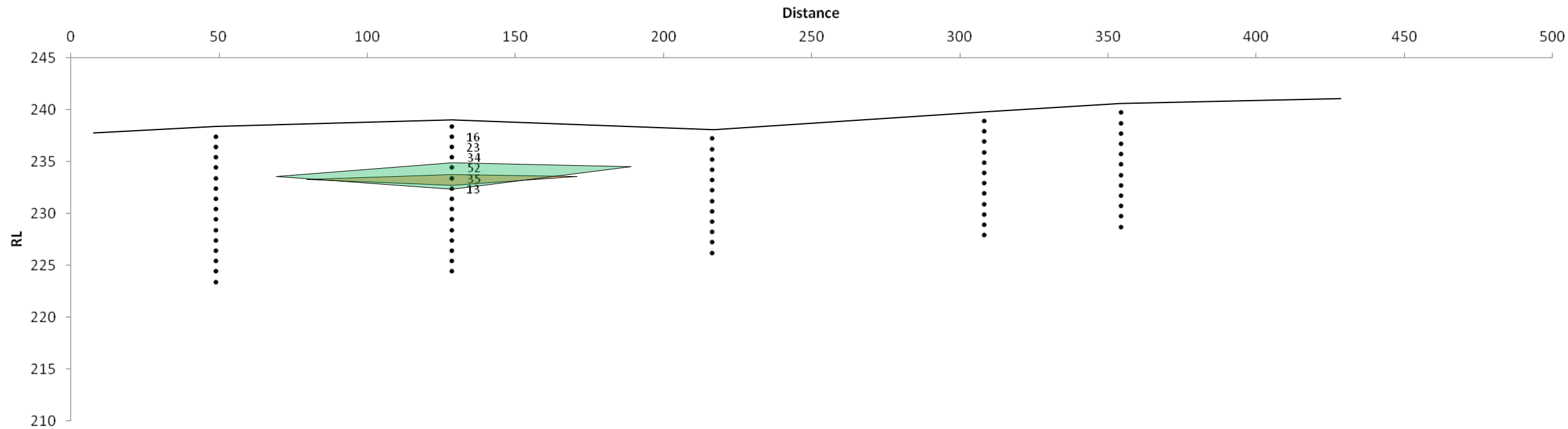


0.26mm Sieved Total SiO<sub>2</sub>



# Cross Section AB

Whole Total Fe<sub>2</sub>O<sub>3</sub>



0.26mm Sieved Total Fe<sub>2</sub>O<sub>3</sub>

