

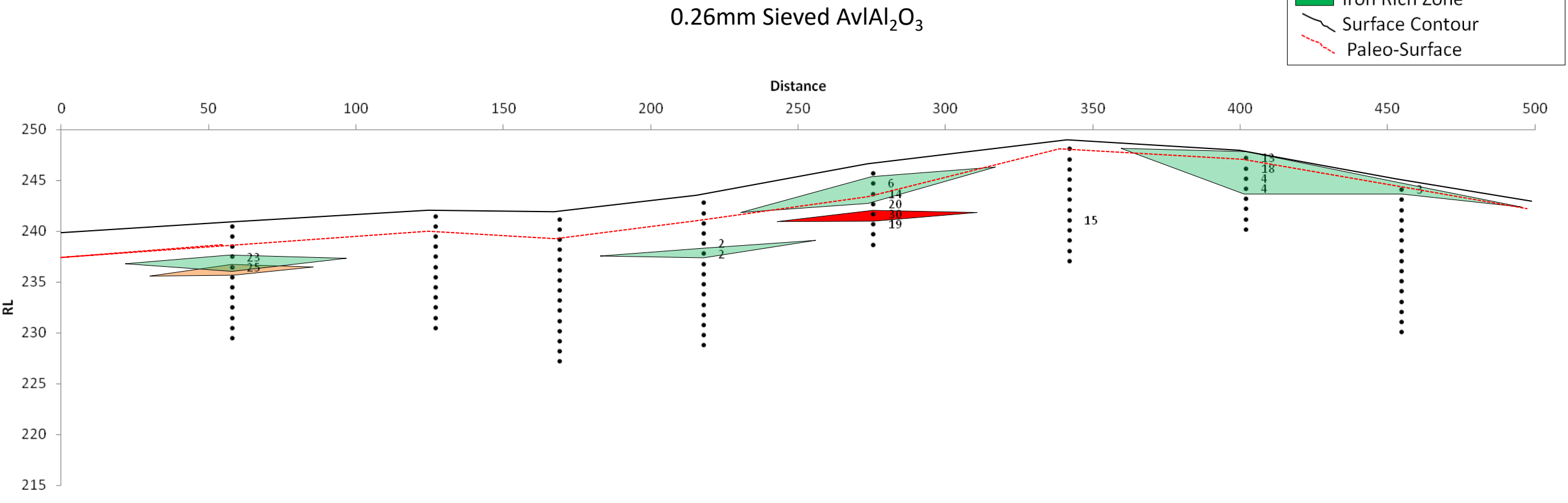
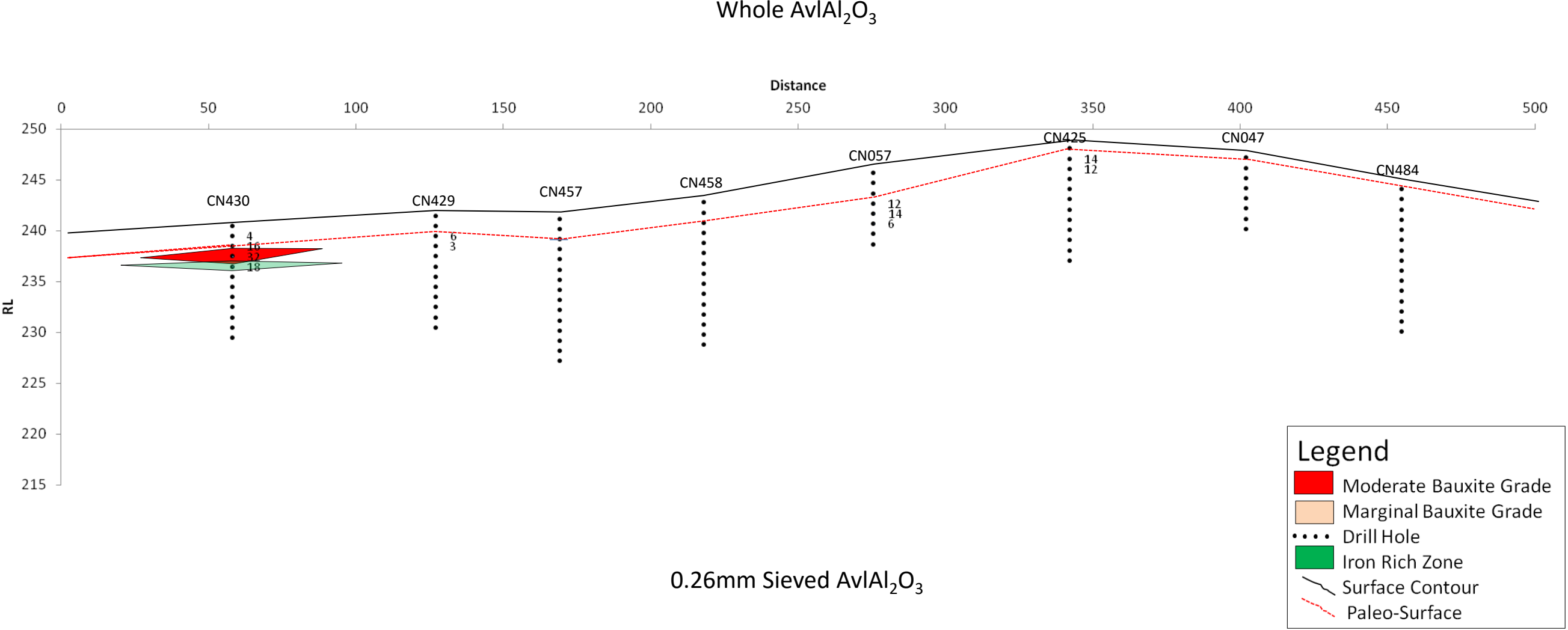
The map displays the spatial distribution of bauxite deposits. Moderate bauxite grades are shown in red, while marginal grades are in orange. Drill holes are marked with black dots and labeled with codes like CN401, CN402, etc. Topographic contours are represented by thin black lines, and cross-sections by thicker black lines. The map includes a legend in the bottom right corner and a scale bar in the bottom left corner.

Legend

- Moderate Bauxite Grade
- Marginal Bauxite Grade
- Drill Hole
- Cross-section
- Topographic Contour

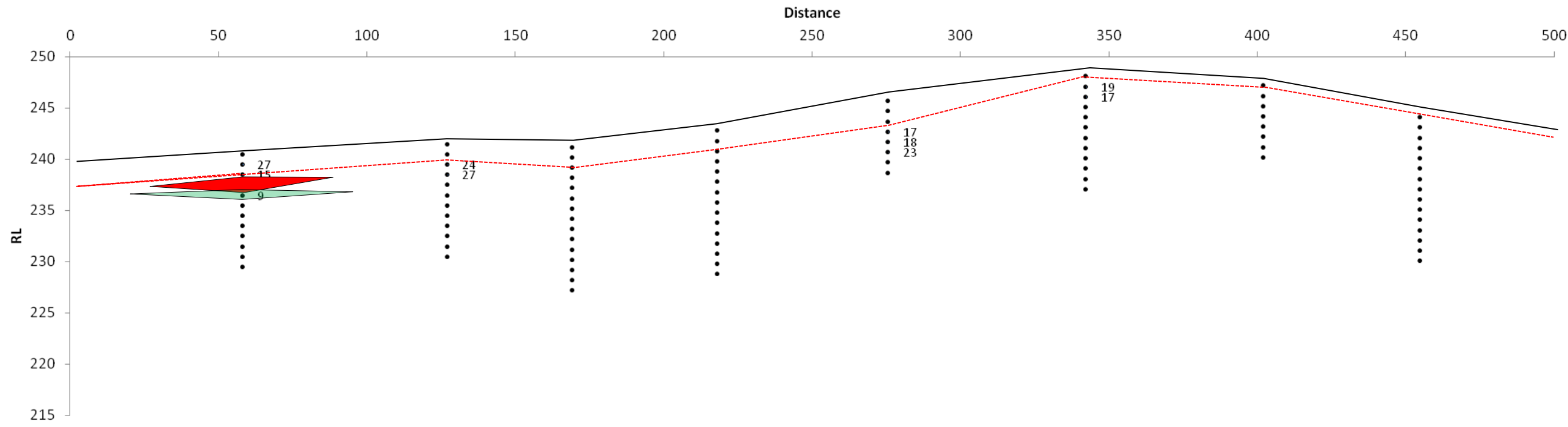
Scale: 0 to 100.0 meters

Cross Section BA

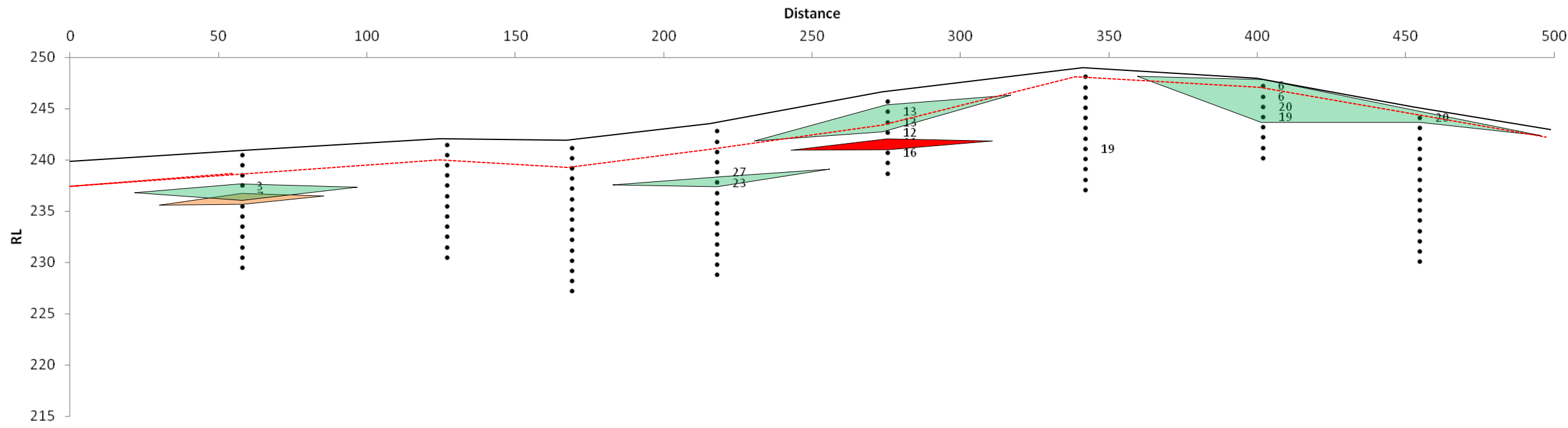


Cross Section BA

Whole Reactive SiO₂

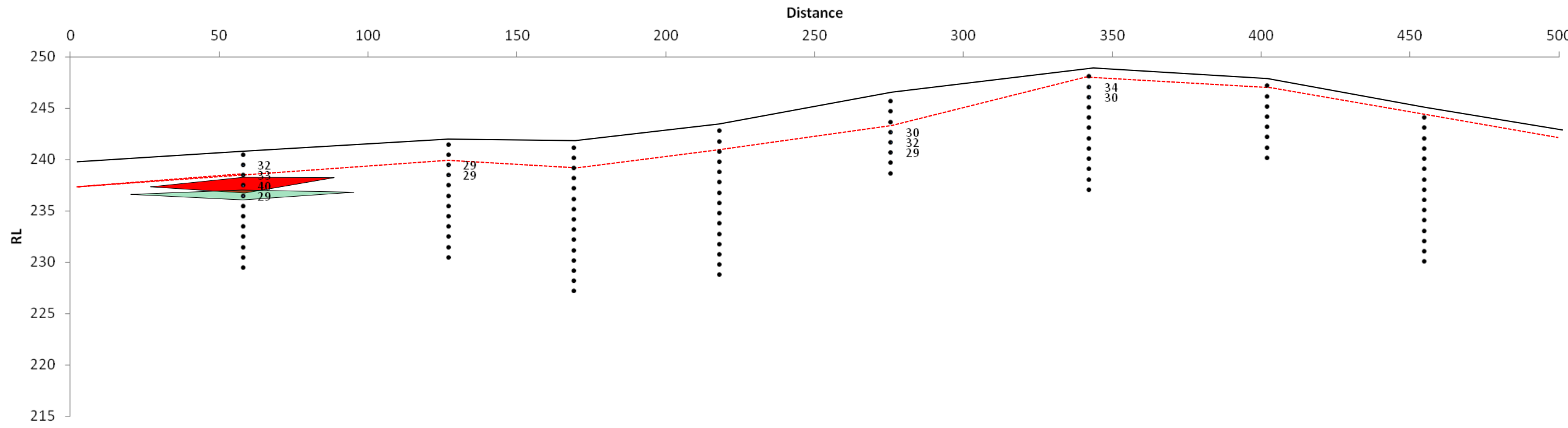


0.26mm Sieved Reactive SiO₂

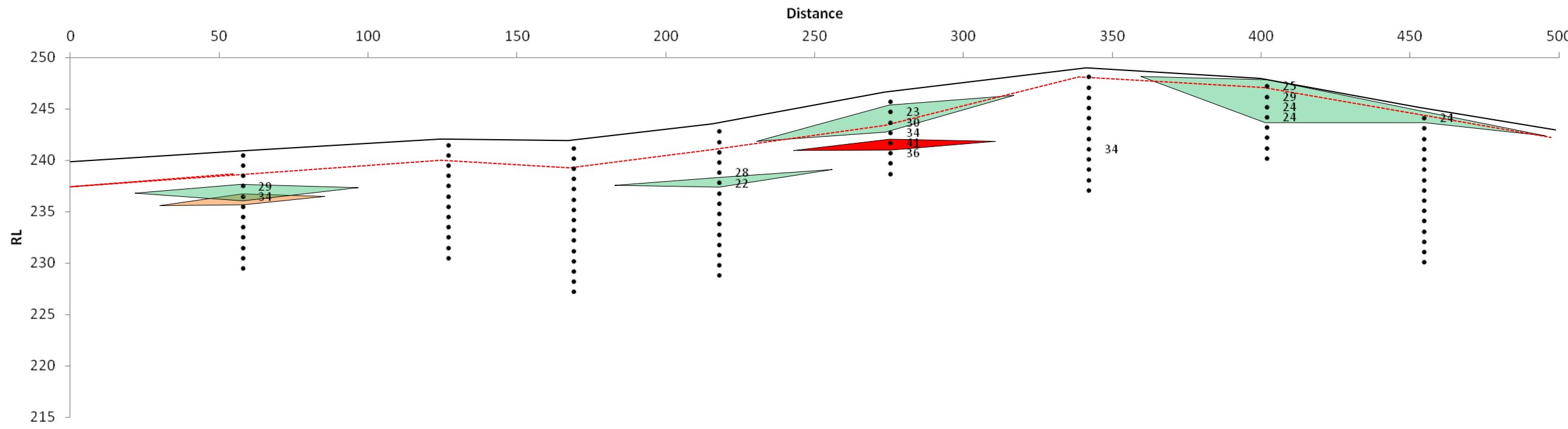


Cross Section BA

Whole Total Al₂O₃

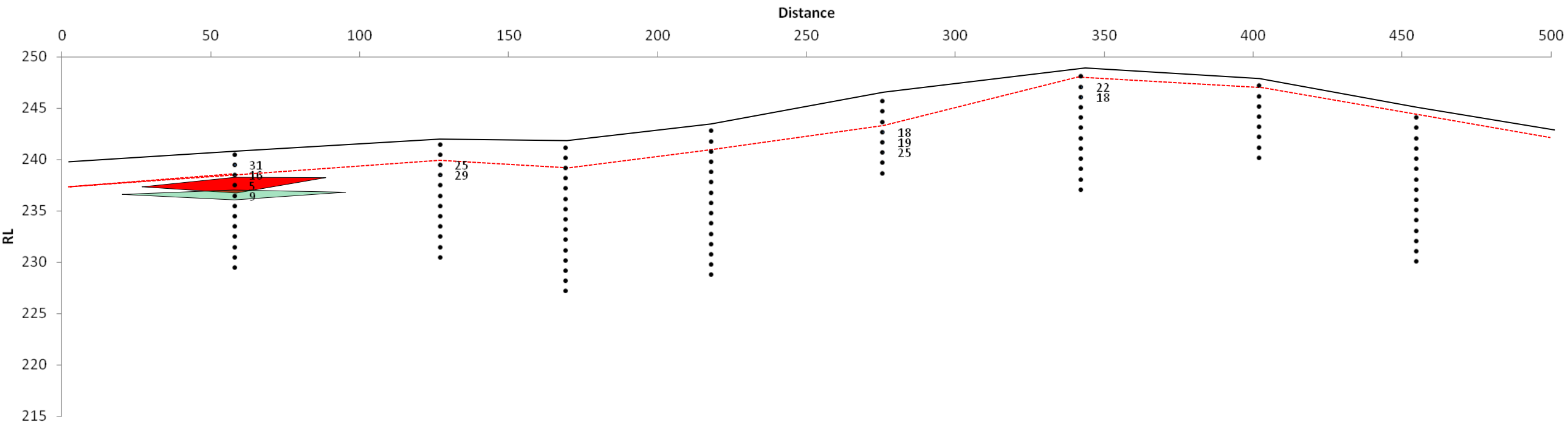


0.26mm Sieved Total Al₂O₃

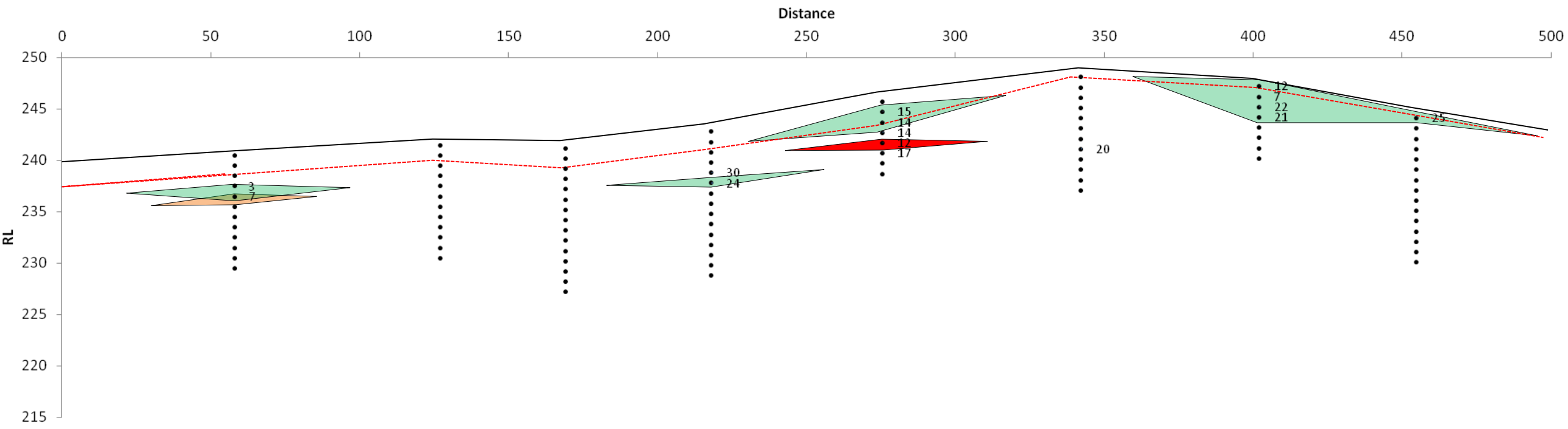


Cross Section BA

Whole Total SiO₂

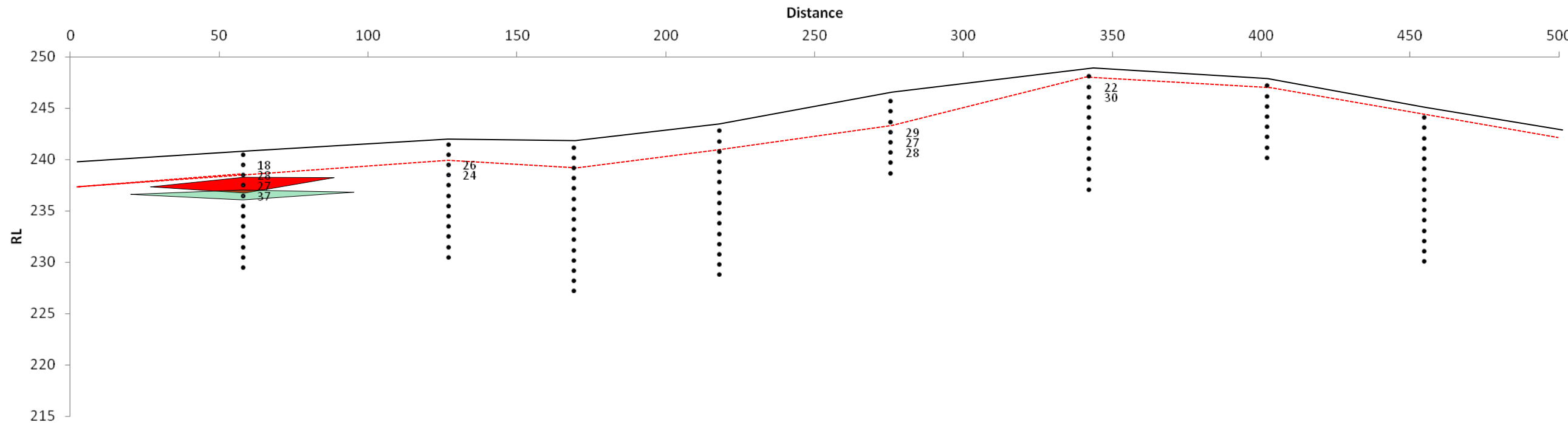


0.26mm Sieved Total SiO₂

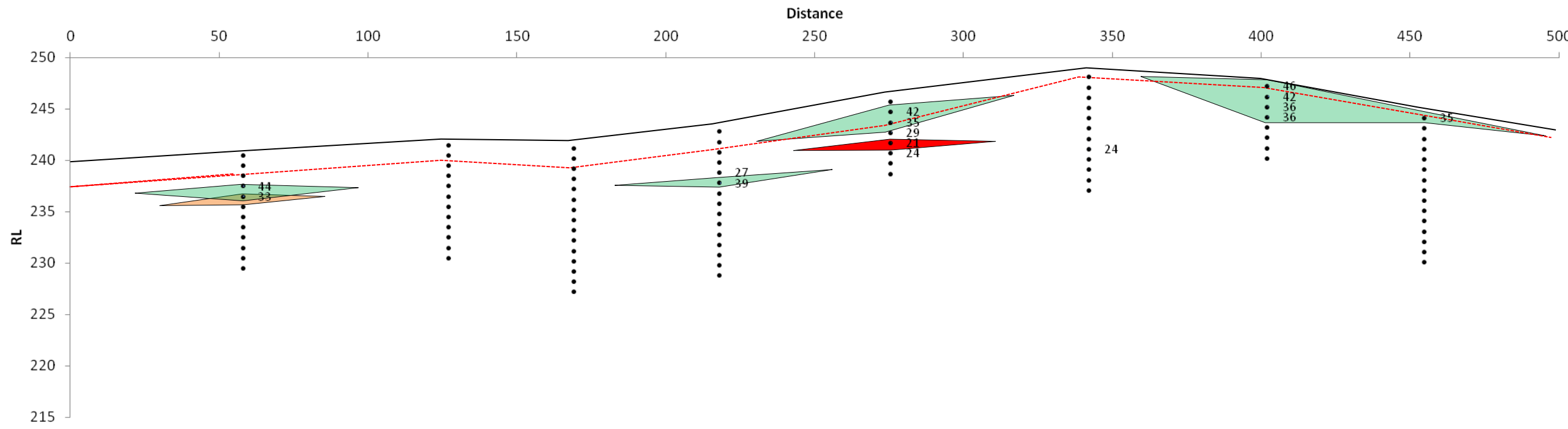


Cross Section BA

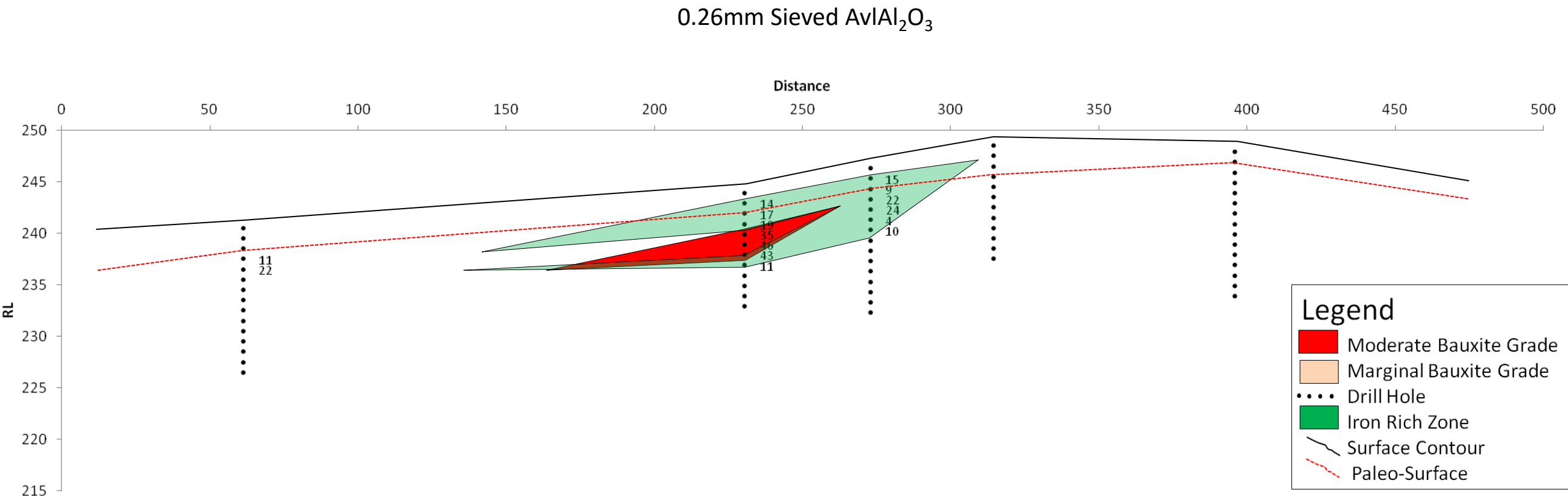
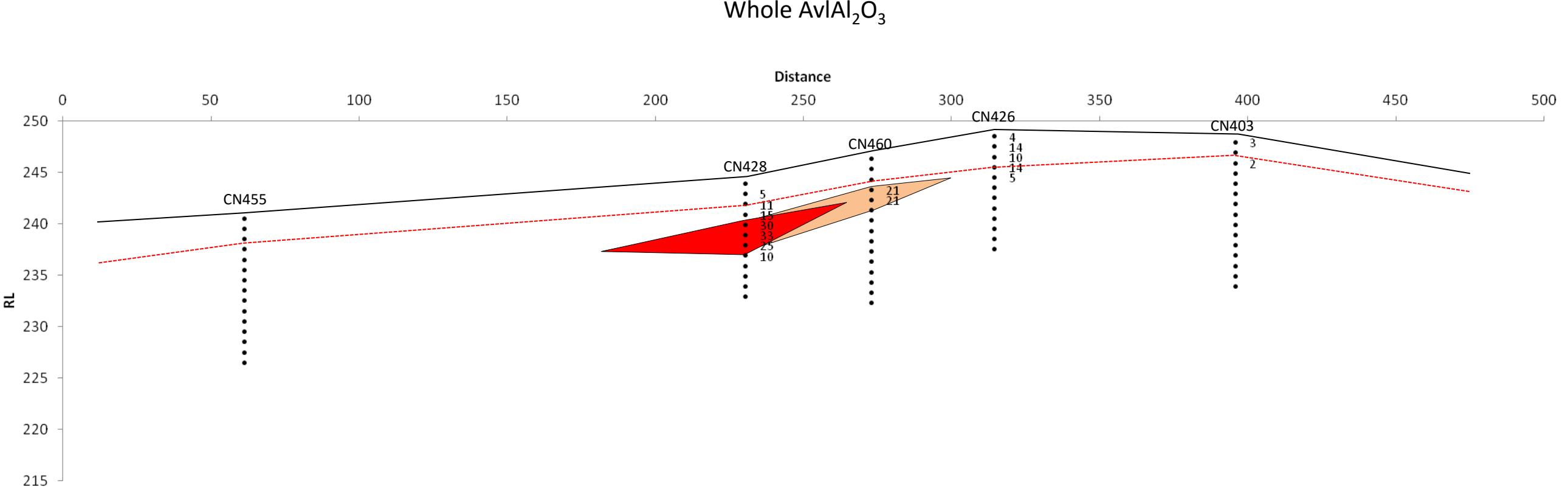
Whole Total Fe₂O₃



0.26mm Sieved Total Fe₂O₃



Cross Section BB



Legend

Moderate Bauxite Grade

Marginal Bauxite Grade

Drill Hole

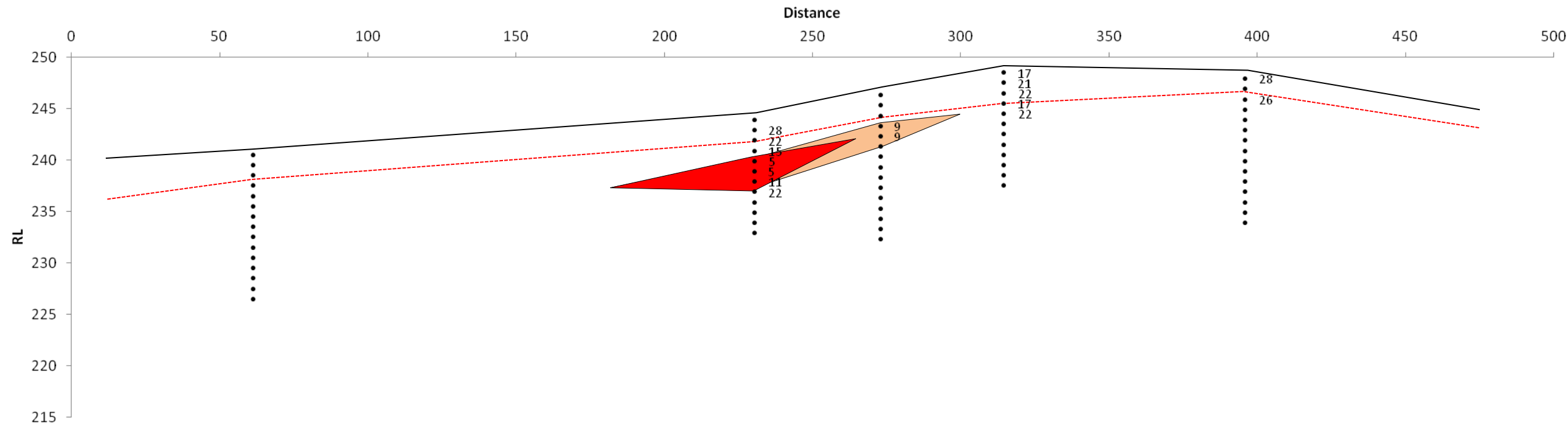
Iron Rich Zone

Surface Contour

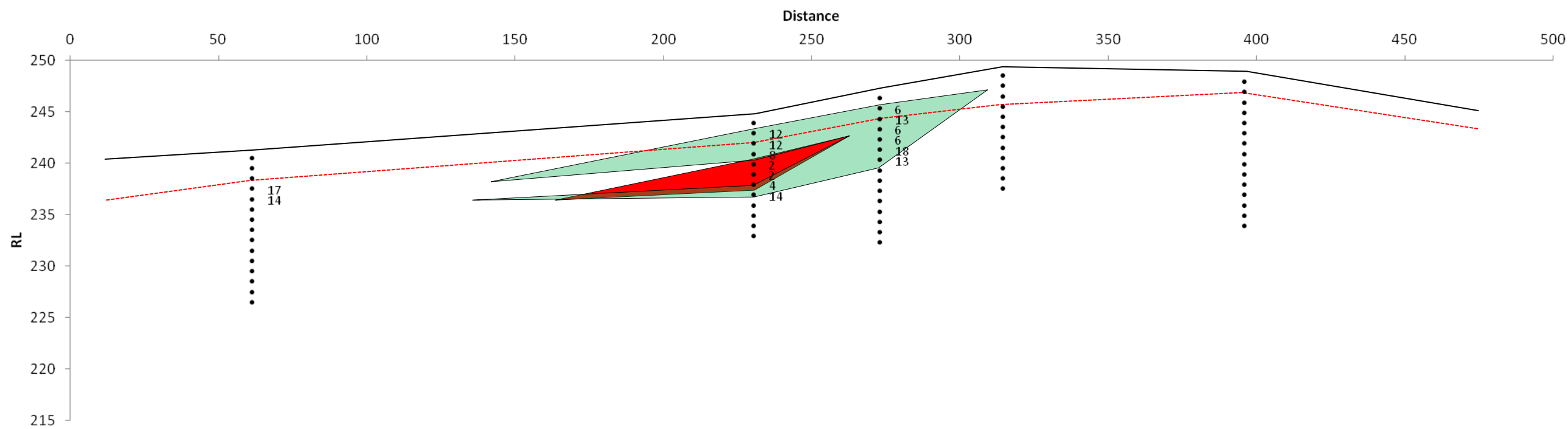
Paleo-Surface

Cross Section BB

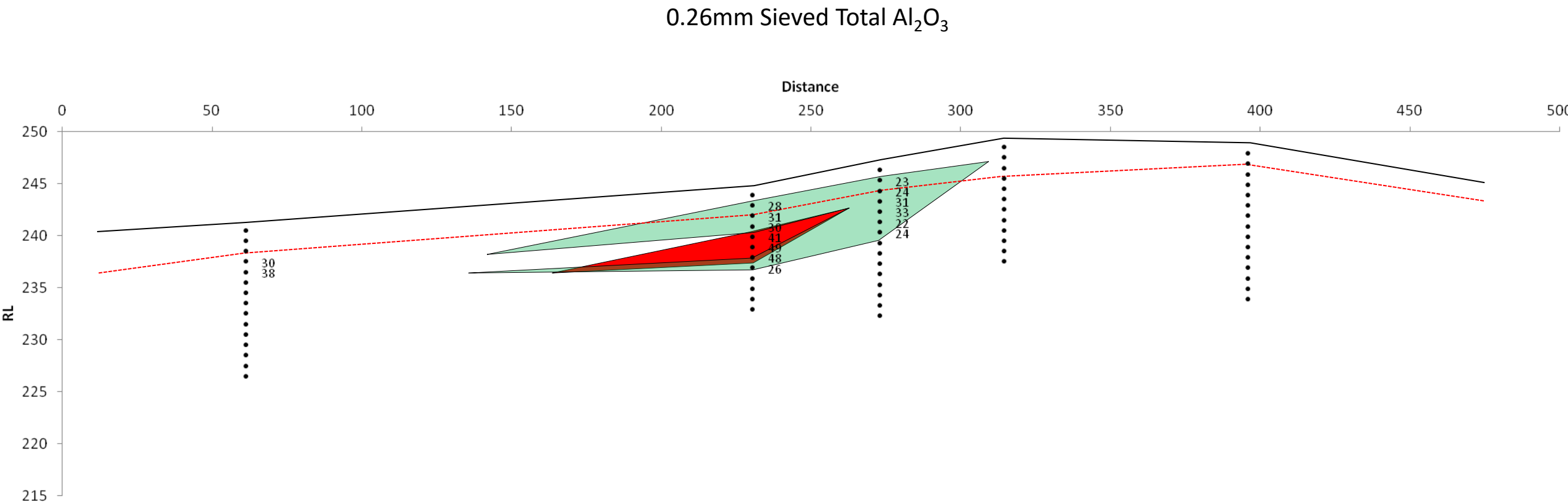
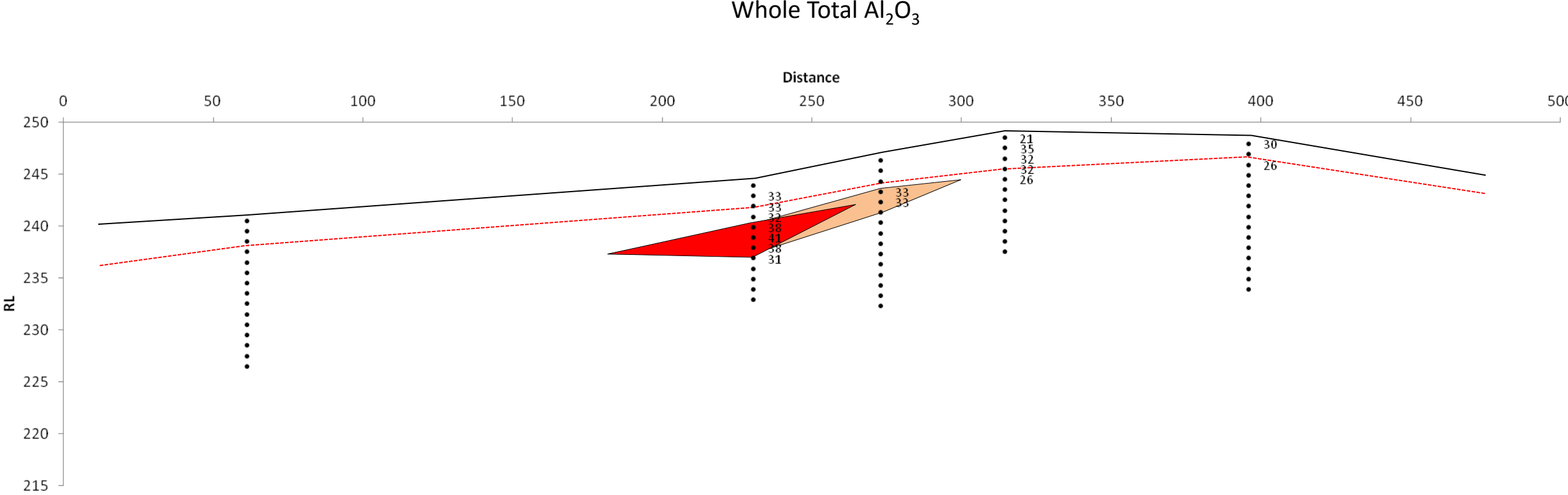
Whole Reactive SiO₂



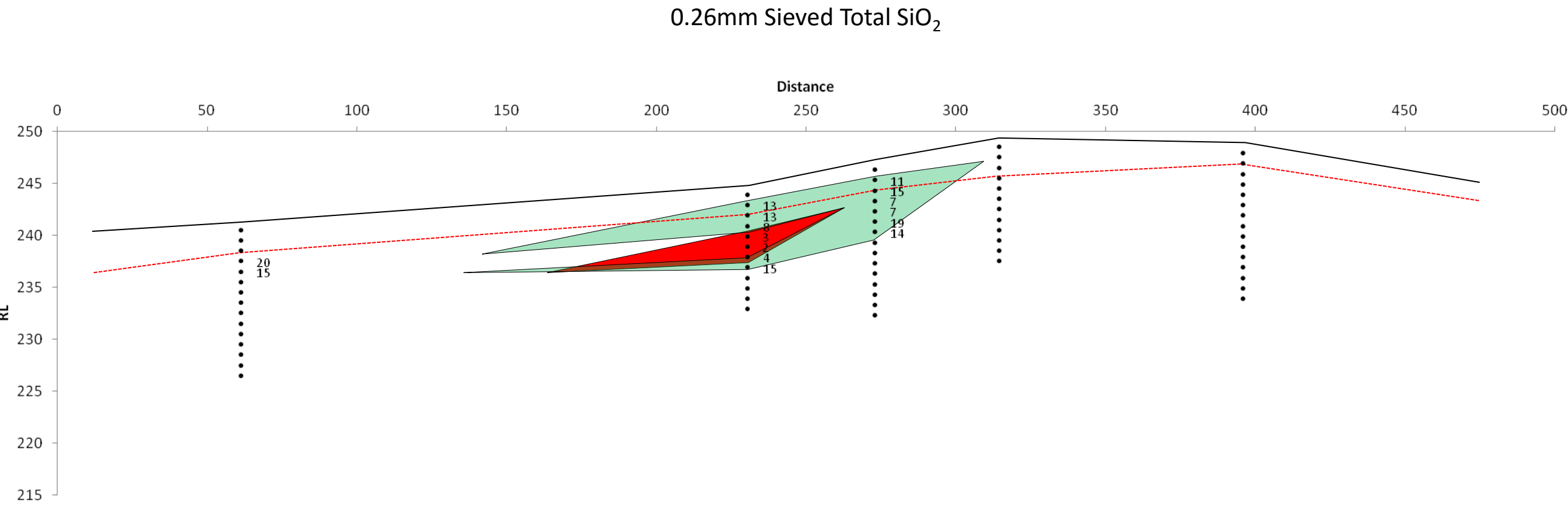
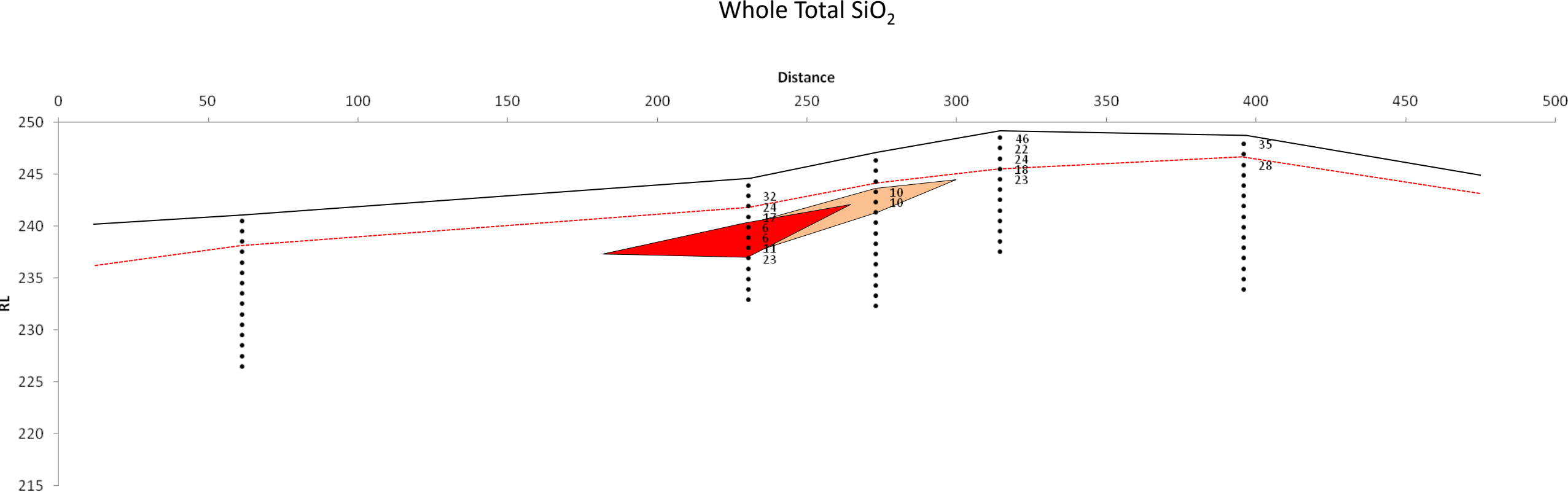
0.26mm Sieved Reactive SiO₂



Cross Section BB

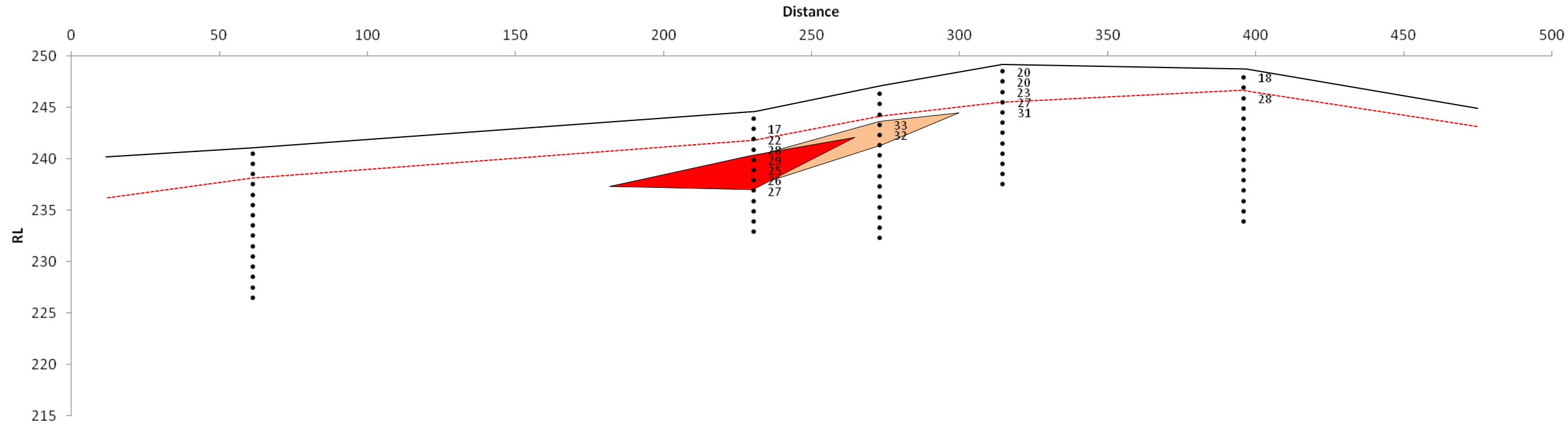


Cross Section BB

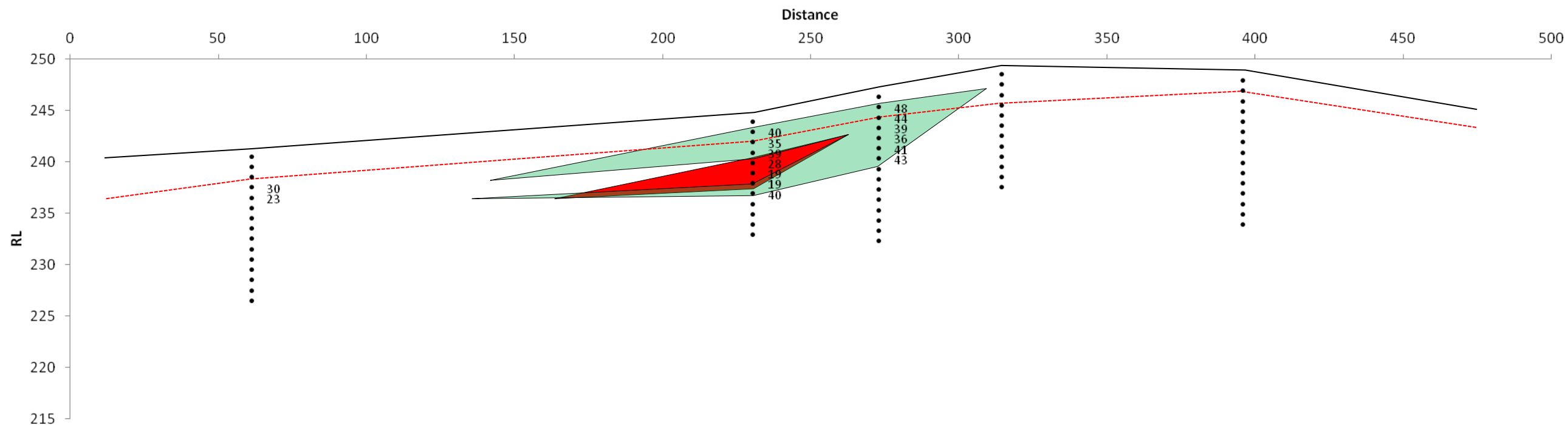


Cross Section BB

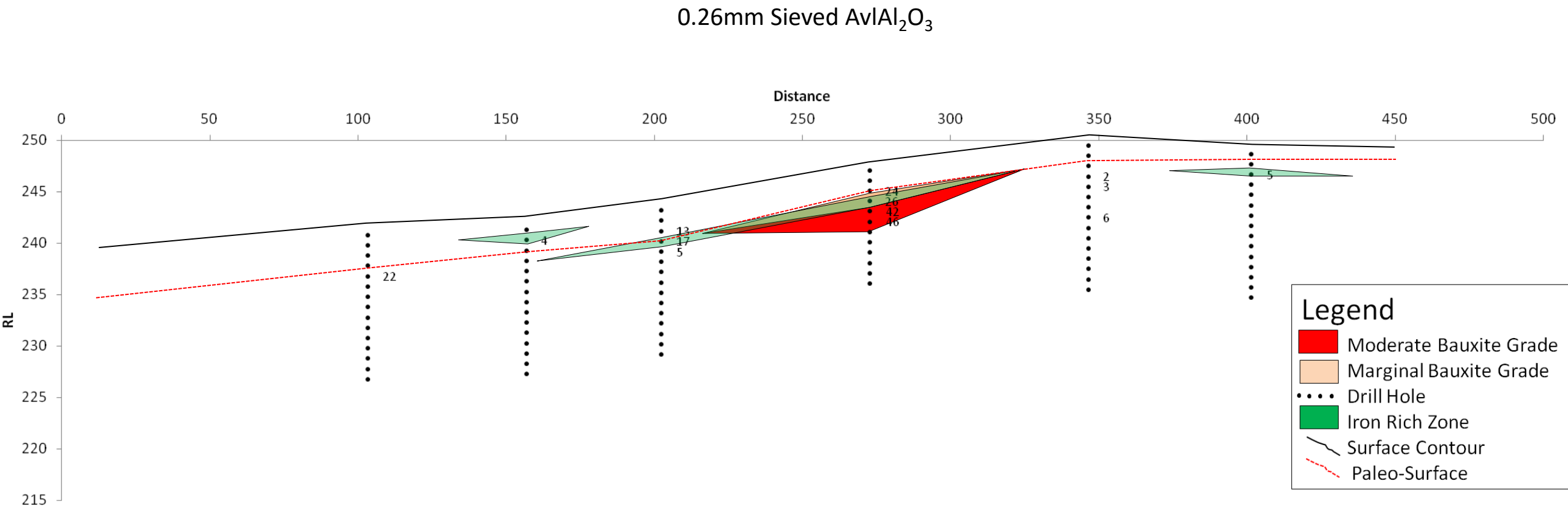
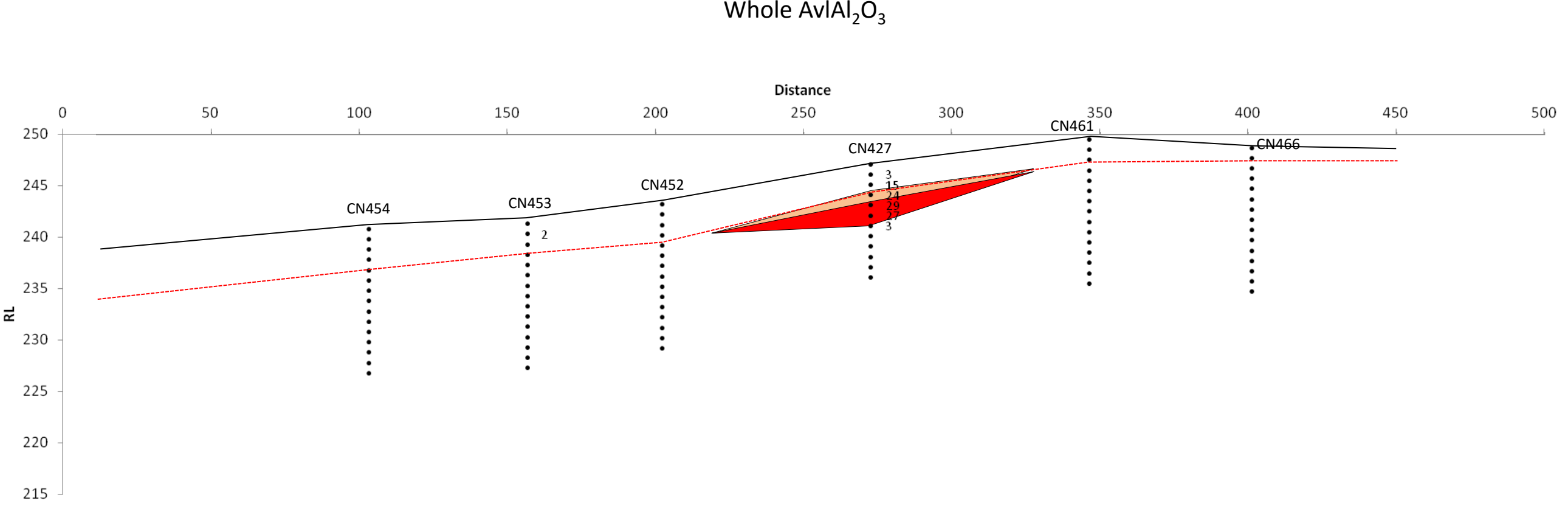
Whole Total Fe₂O₃



0.26mm Sieved Total Fe₂O₃



Cross Section BC



Legend

Moderate Bauxite Grade

Marginal Bauxite Grade

Drill Hole

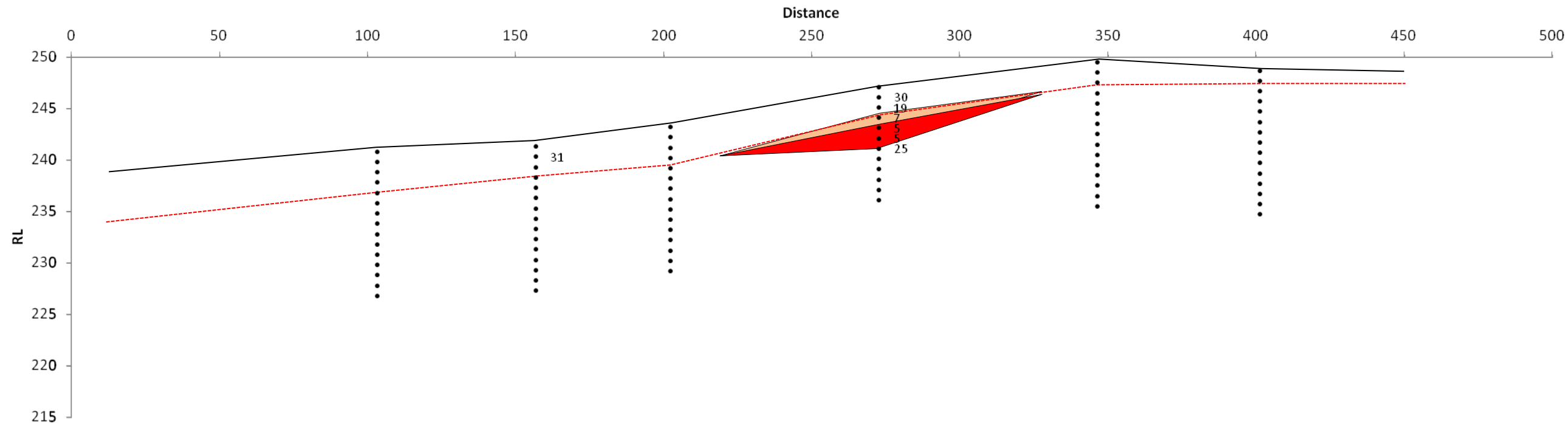
Iron Rich Zone

Surface Contour

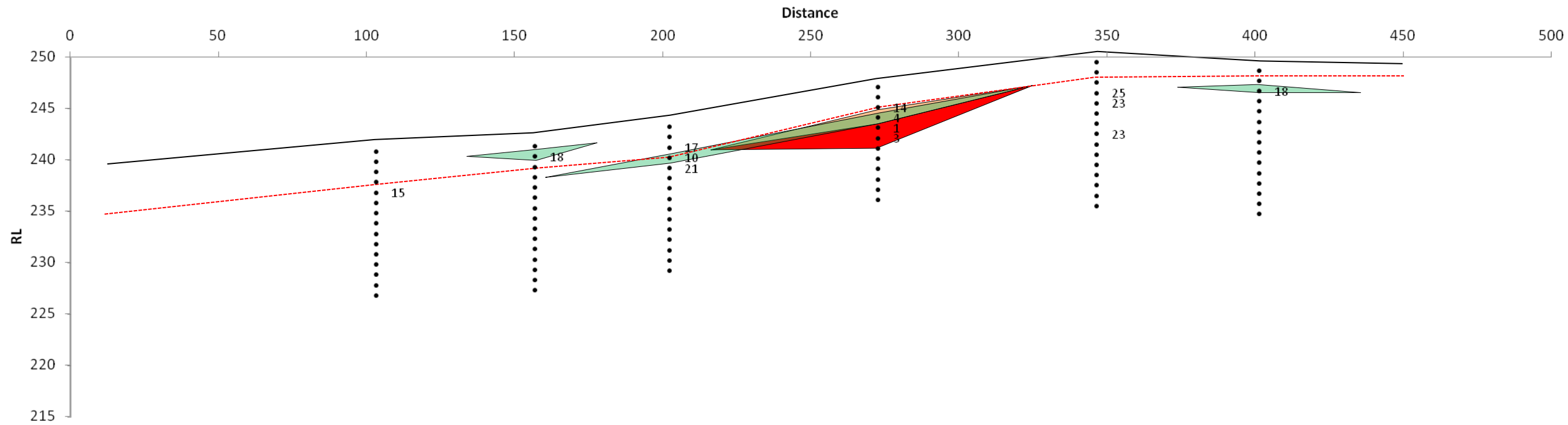
Paleo-Surface

Cross Section BC

Whole Reactive SiO₂

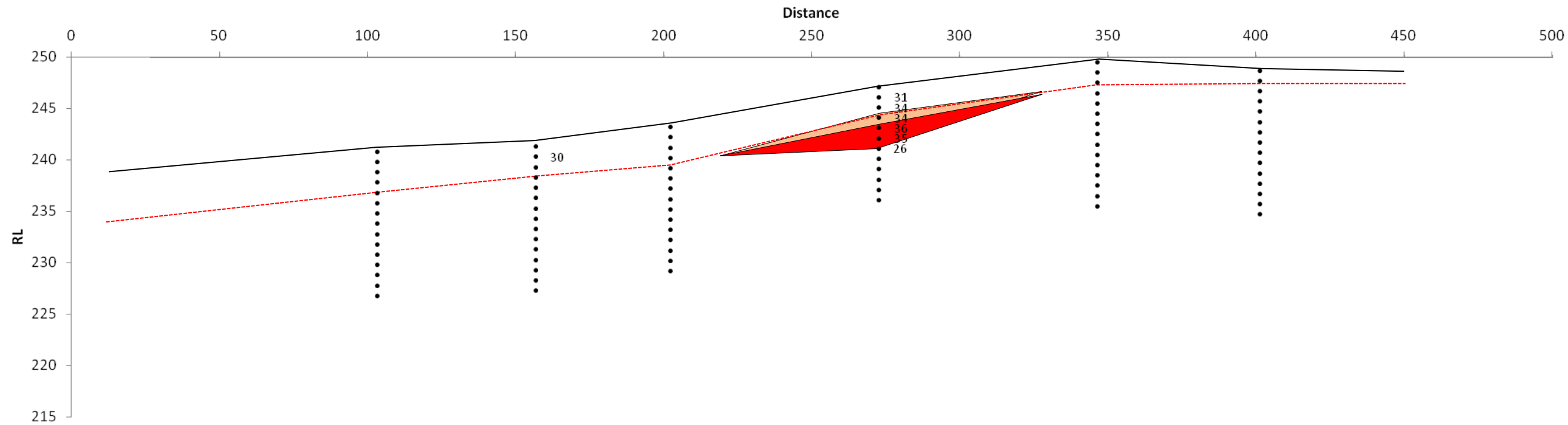


0.26mm Sieved Reactive SiO₂

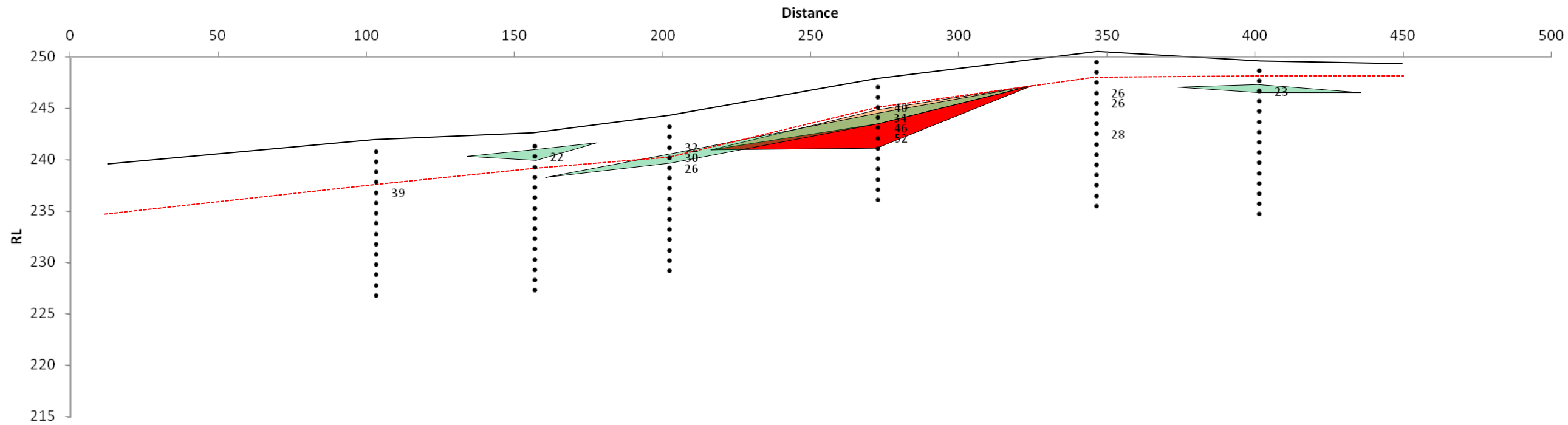


Cross Section BC

Whole Total Al₂O₃

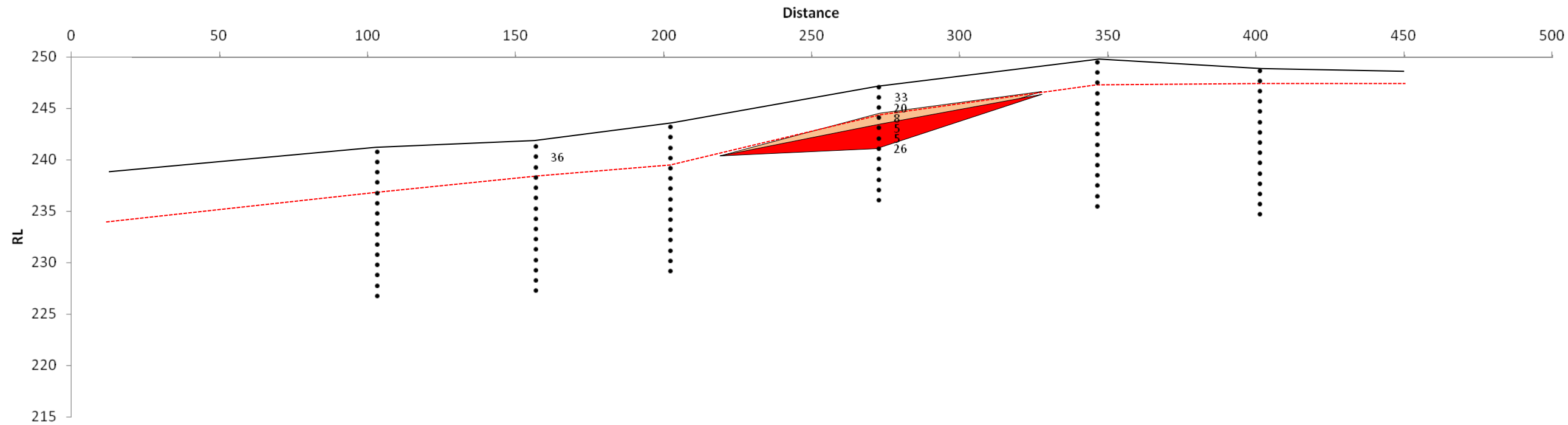


0.26mm Sieved Total Al₂O₃

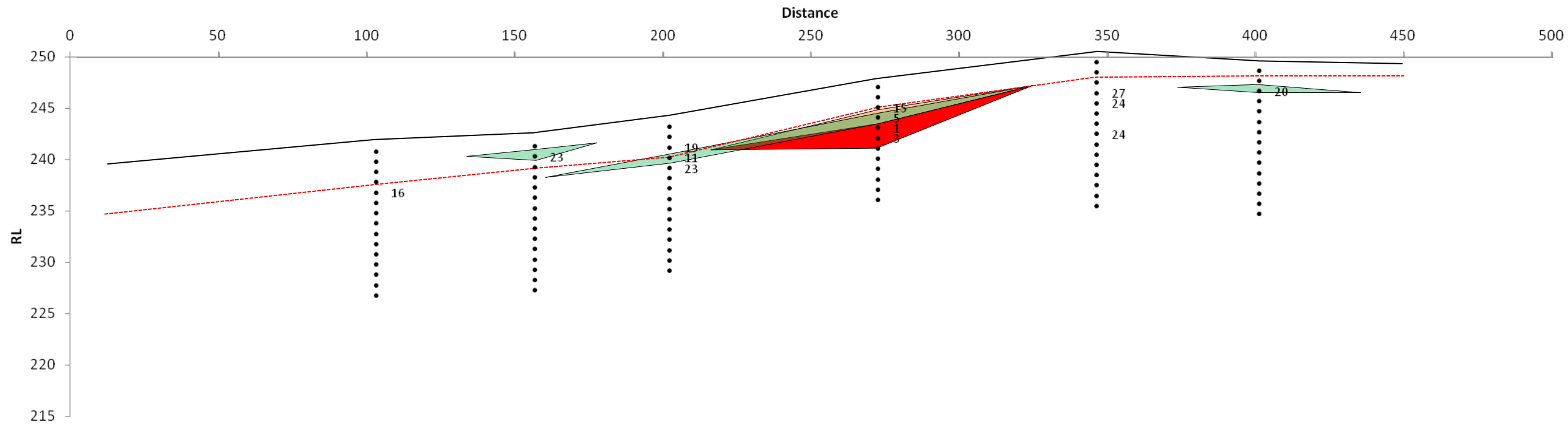


Cross Section BC

Whole Total SiO₂

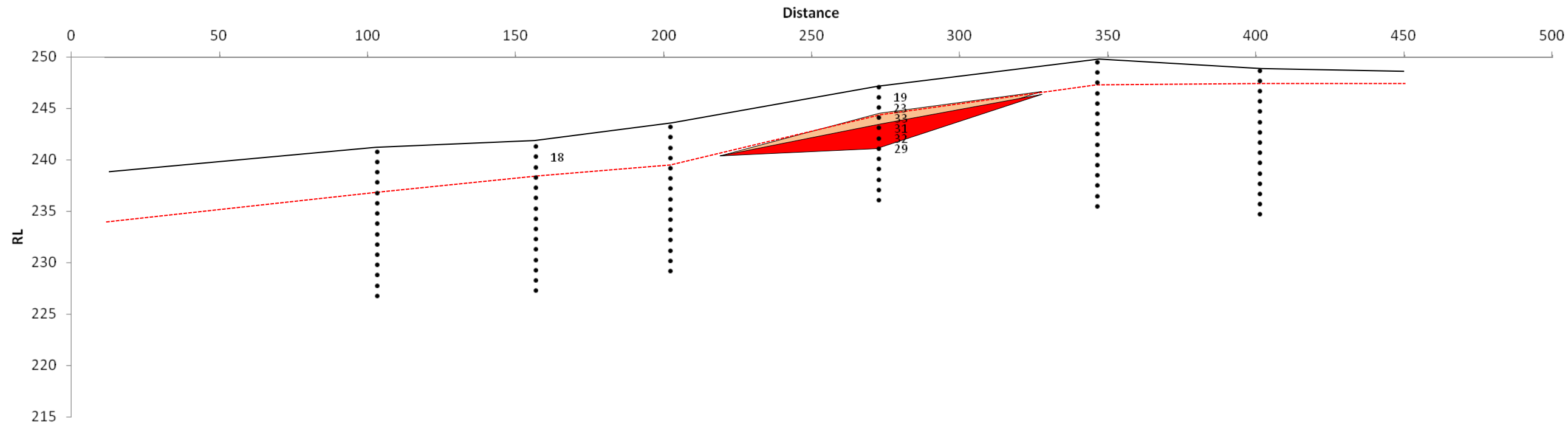


0.26mm Sieved Total SiO₂

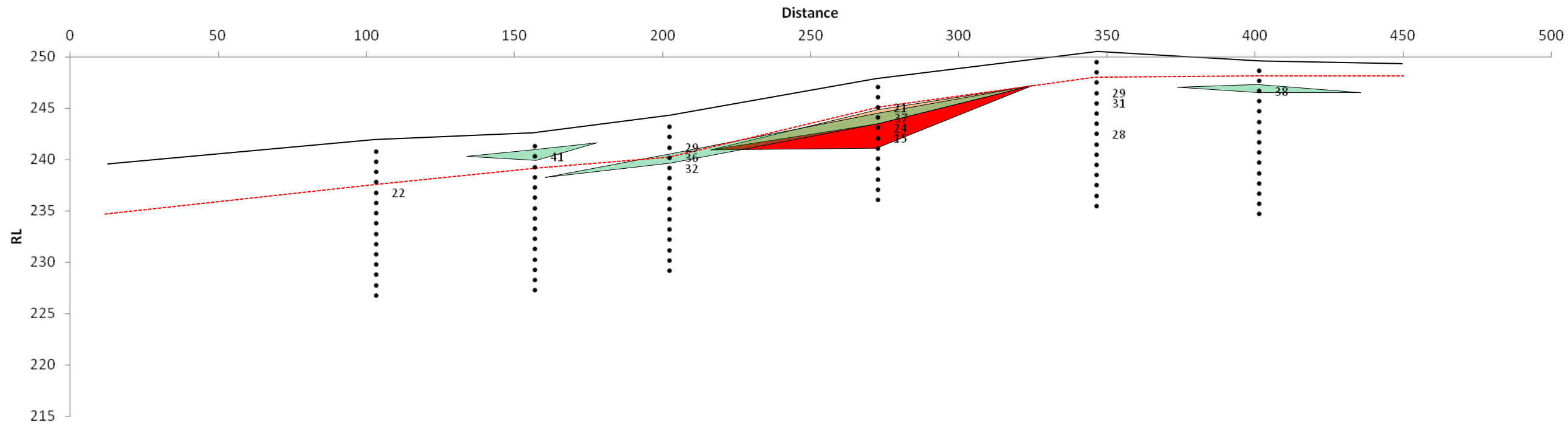


Cross Section BC

Whole Total Fe₂O₃

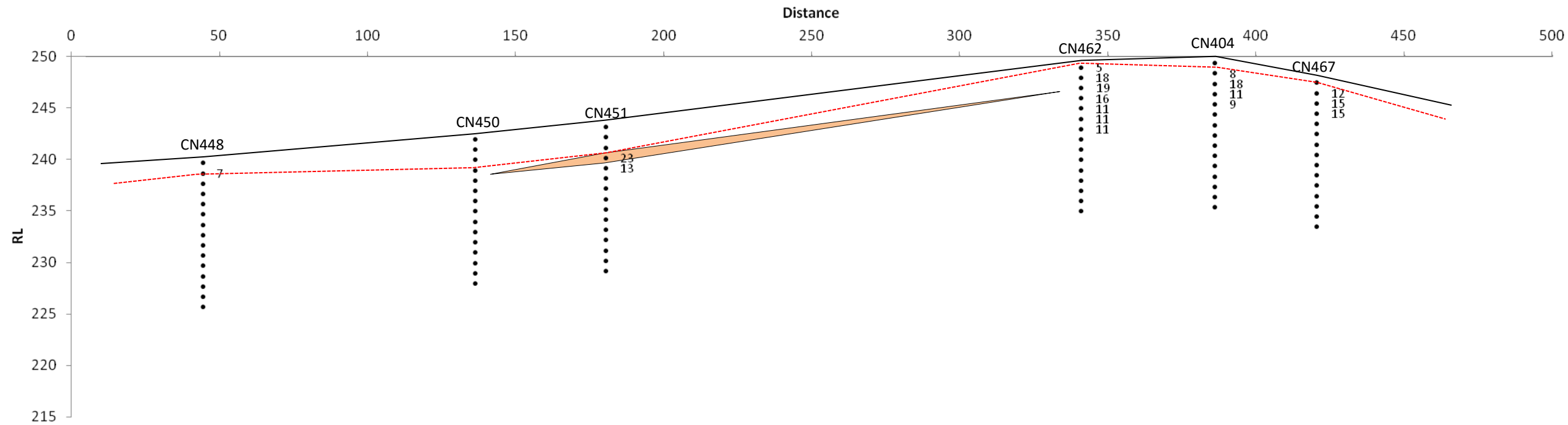


0.26mm Sieved Total Fe₂O₃

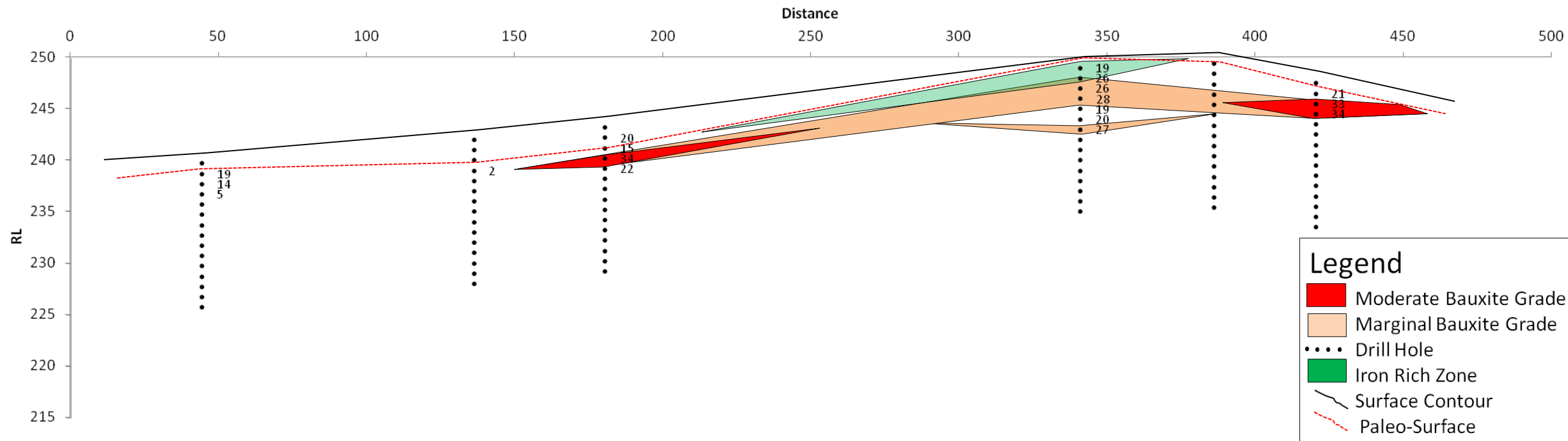


Cross Section BD

Whole AvlAl₂O₃



0.26mm Sieved AvlAl₂O₃



Legend

Moderate Bauxite Grade

Marginal Bauxite Grade

Drill Hole

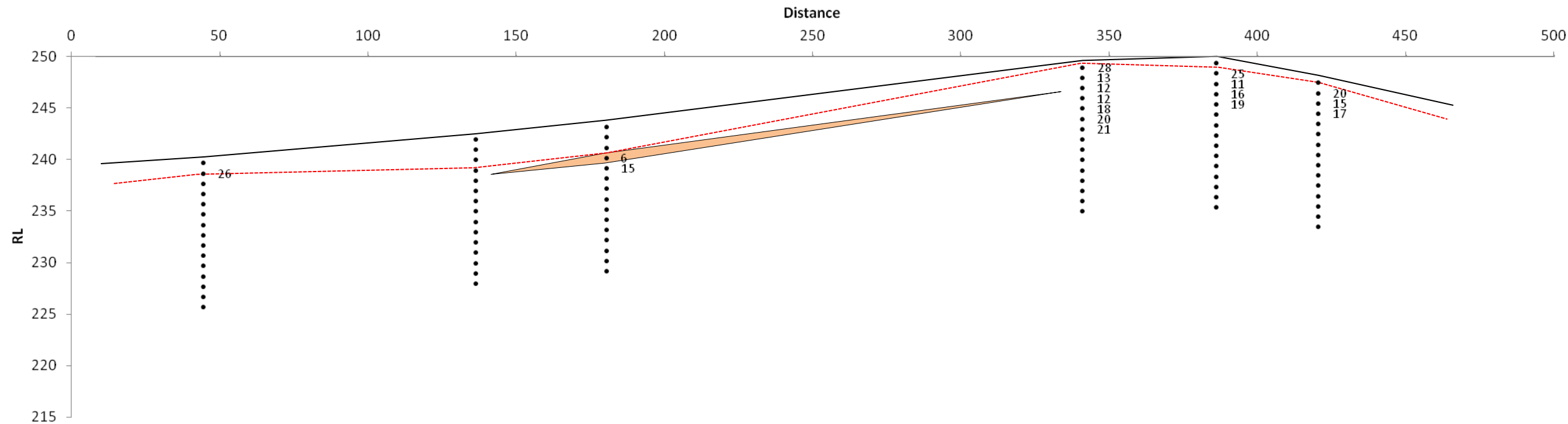
Iron Rich Zone

Surface Contour

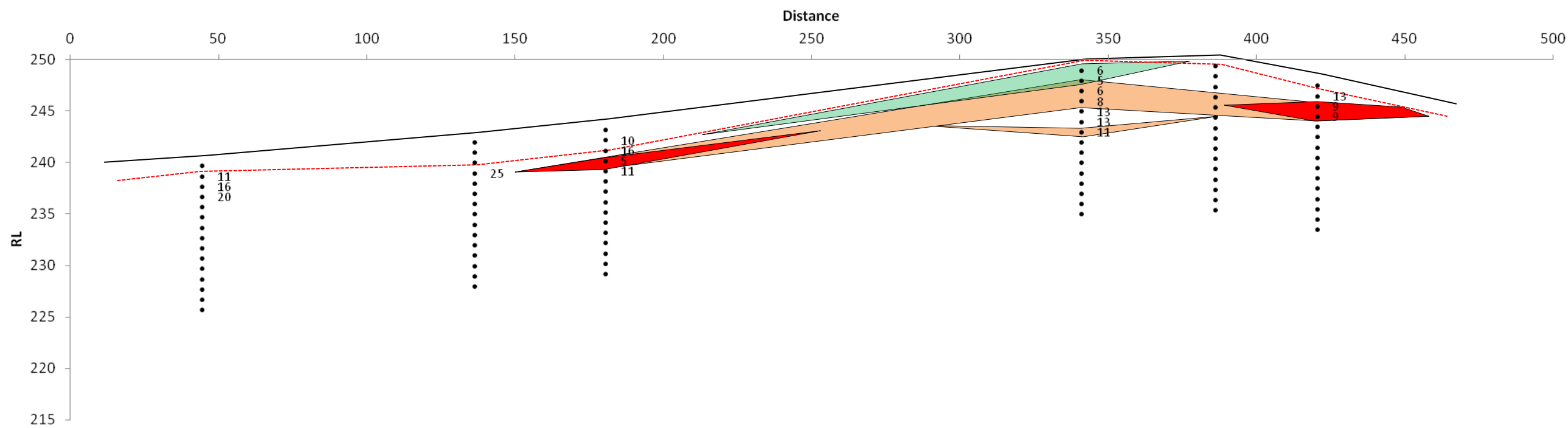
Paleo-Surface

Cross Section BD

Whole Reactive SiO₂

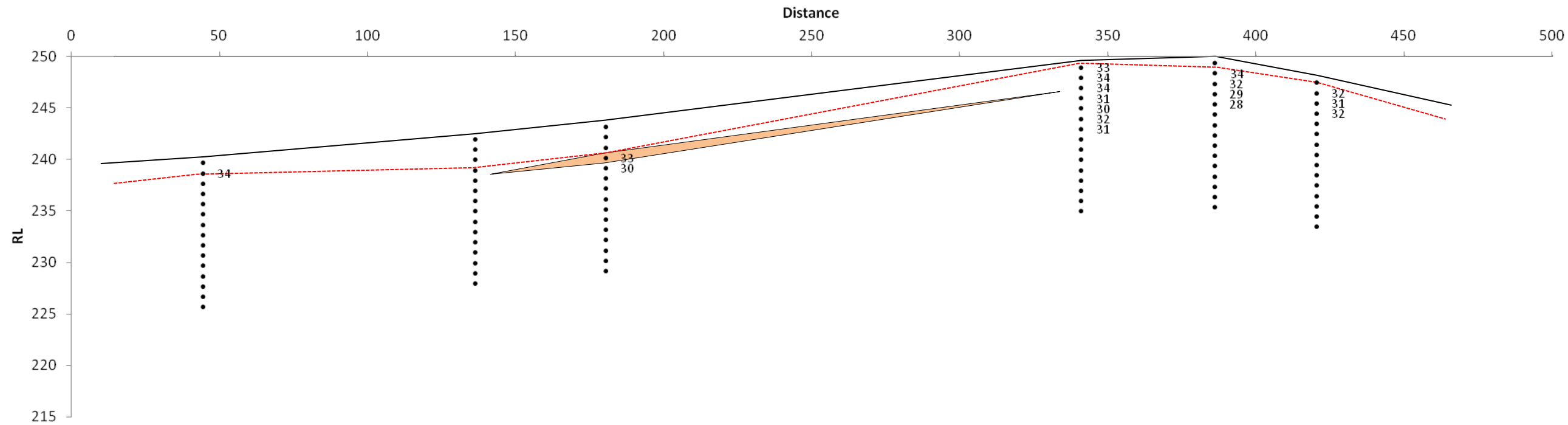


0.26mm Sieved Reactive SiO₂

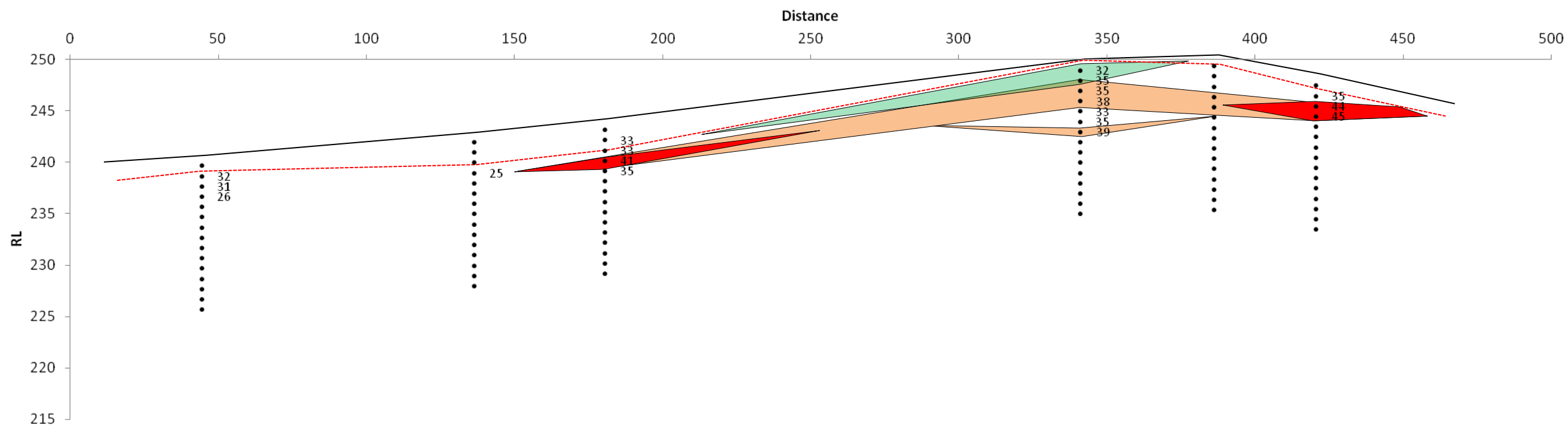


Cross Section BD

Whole Total Al₂O₃

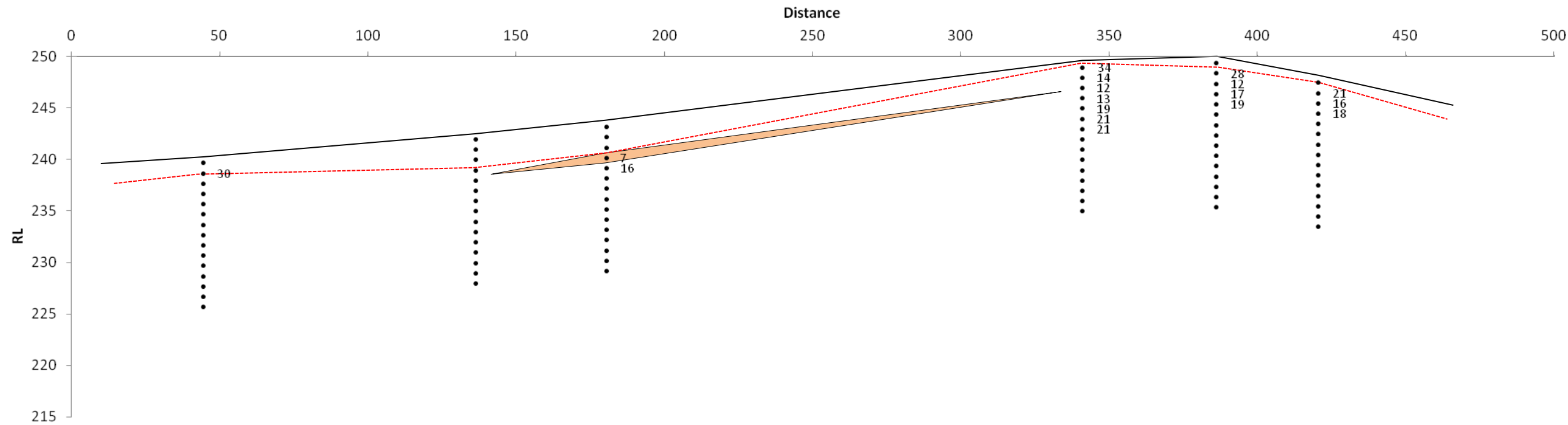


0.26mm Sieved Total Al₂O₃

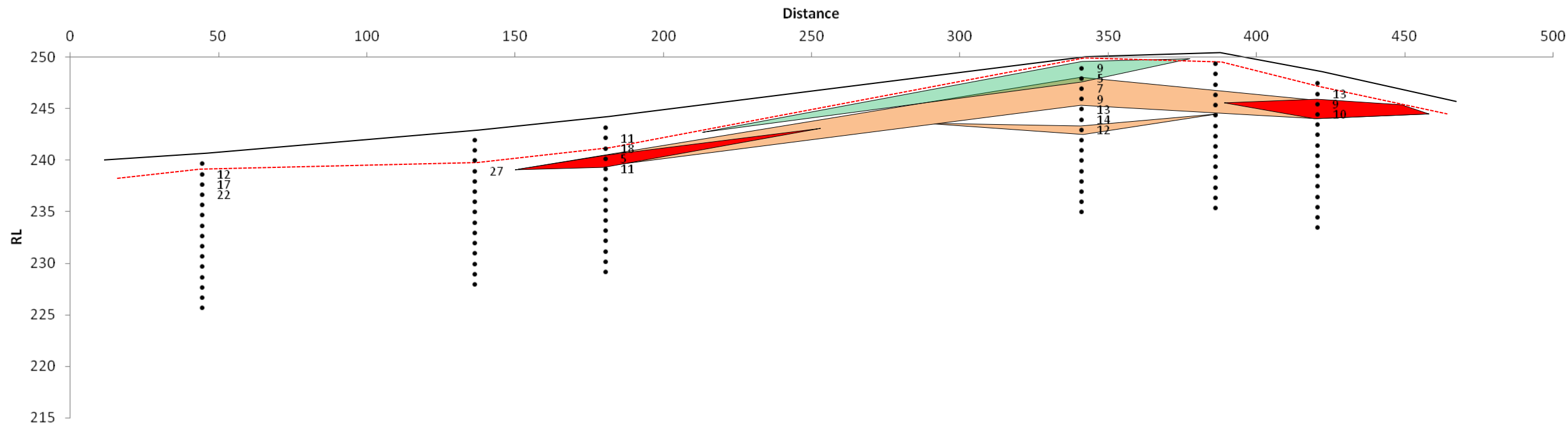


Cross Section BD

Whole Total SiO₂

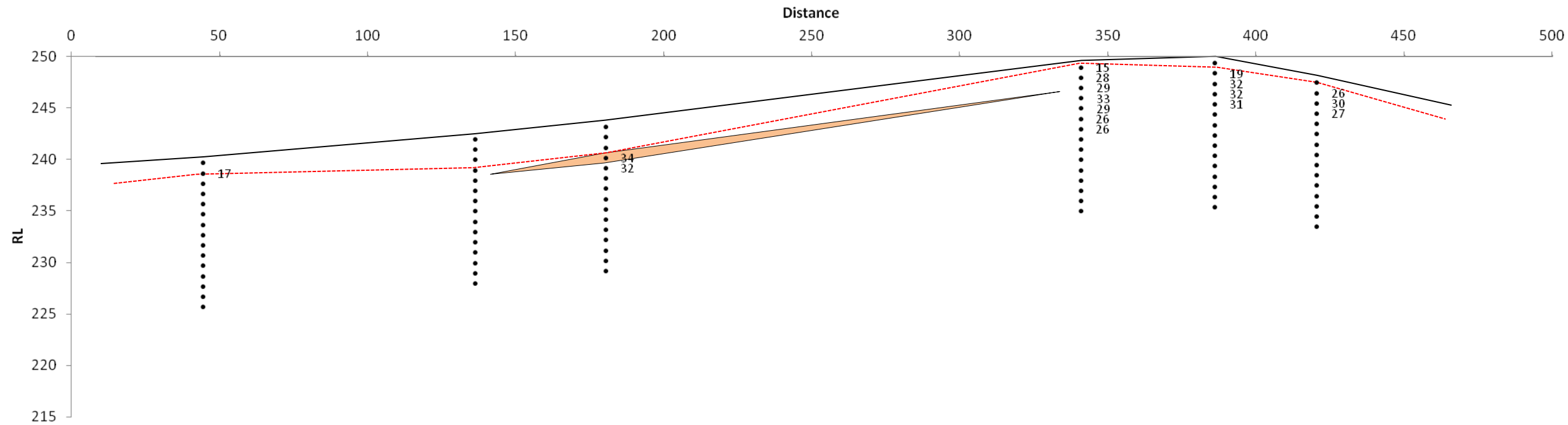


0.26mm Sieved Total SiO₂

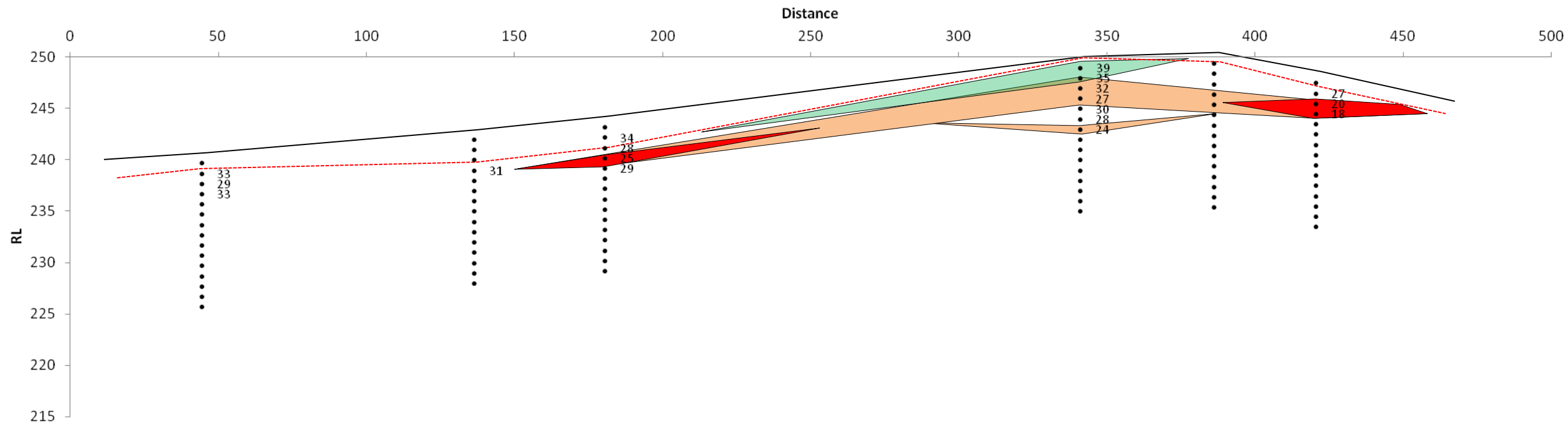


Cross Section BD

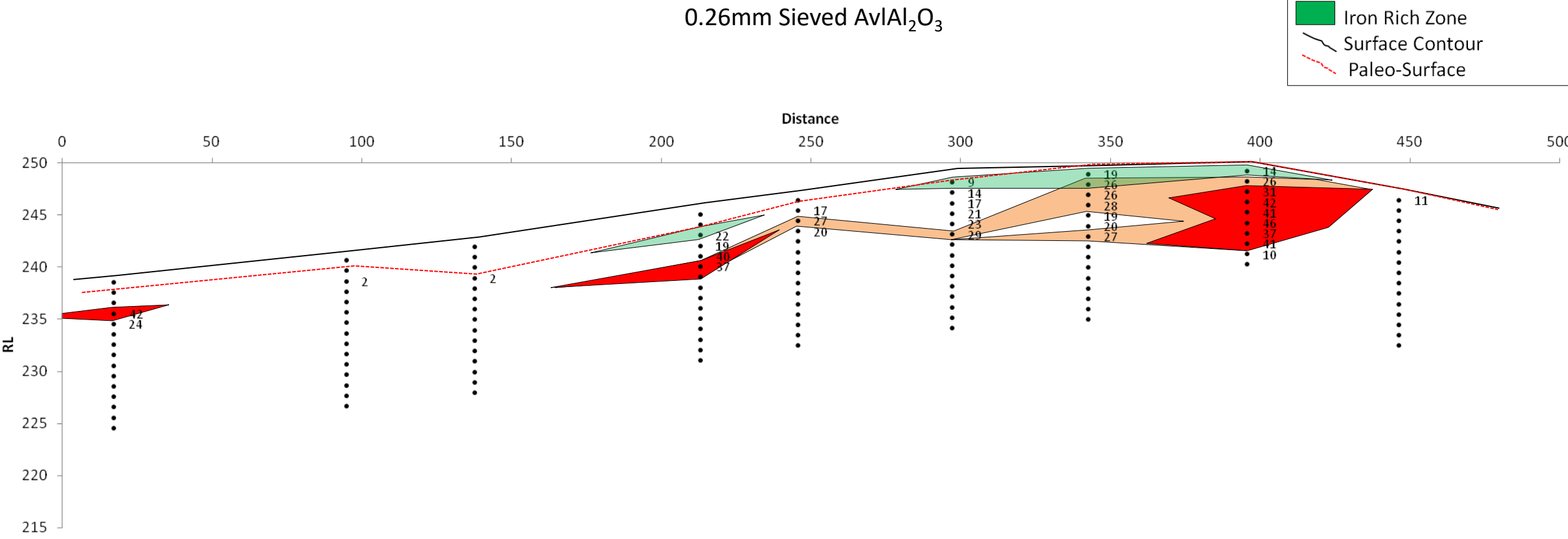
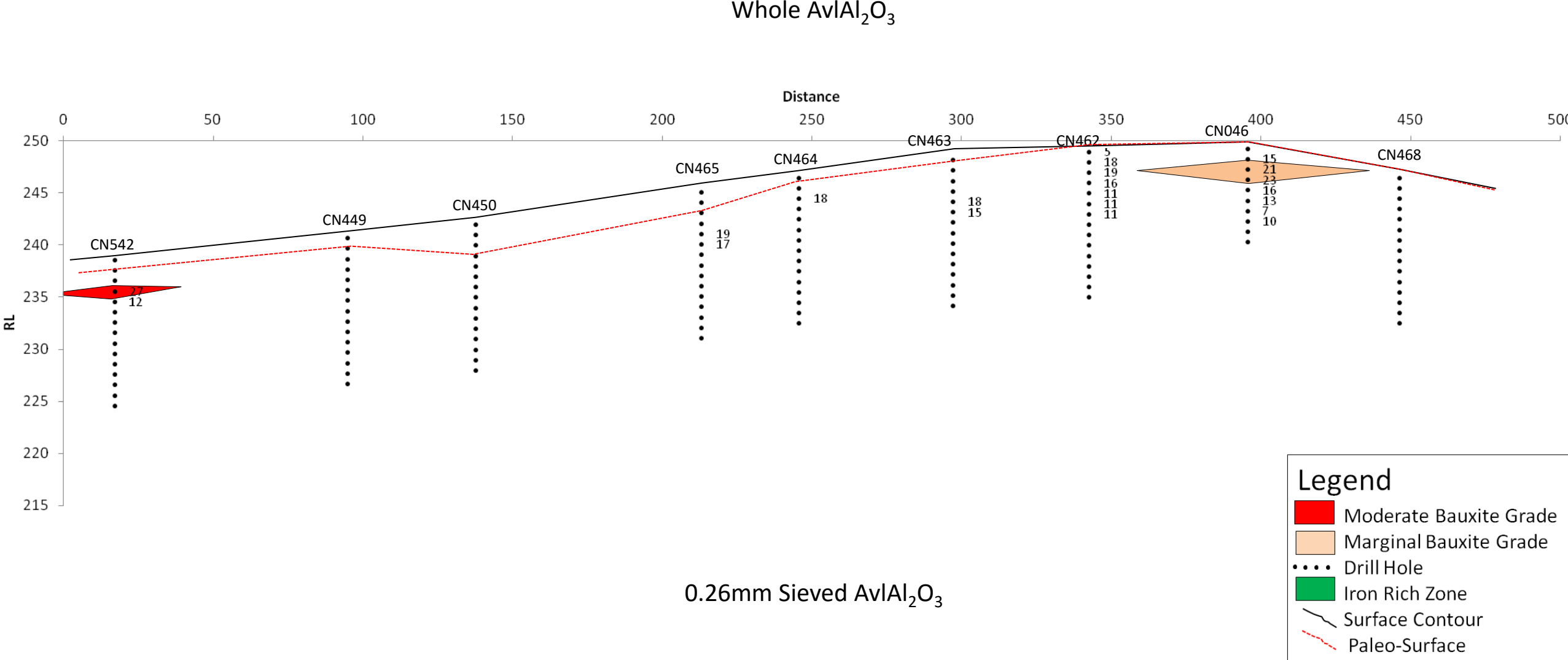
Whole Total Fe₂O₃



0.26mm Sieved Total Fe₂O₃

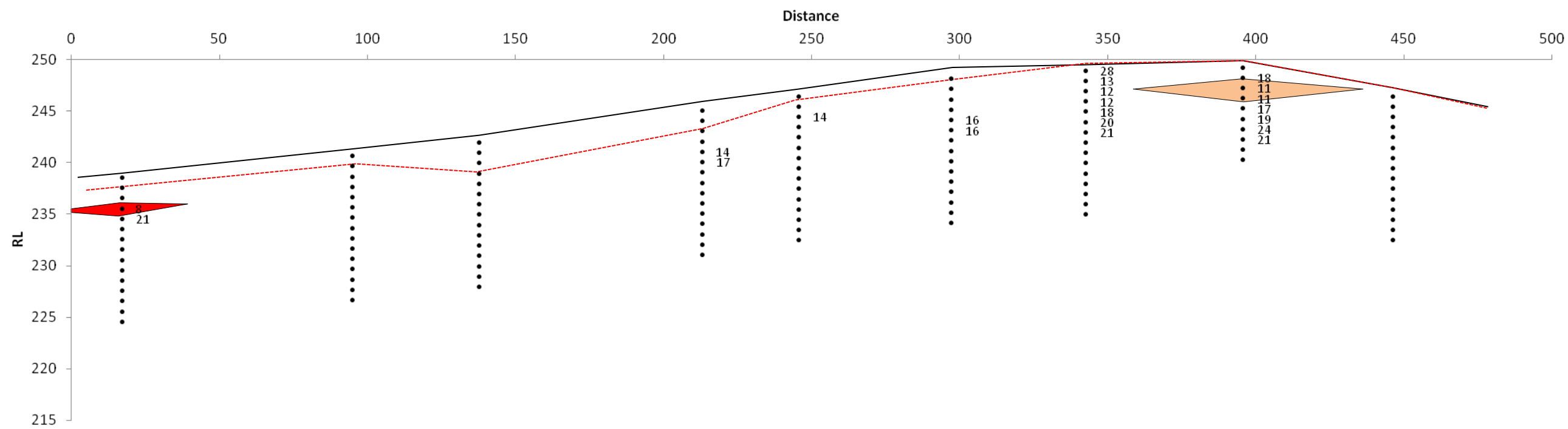


Cross Section BE

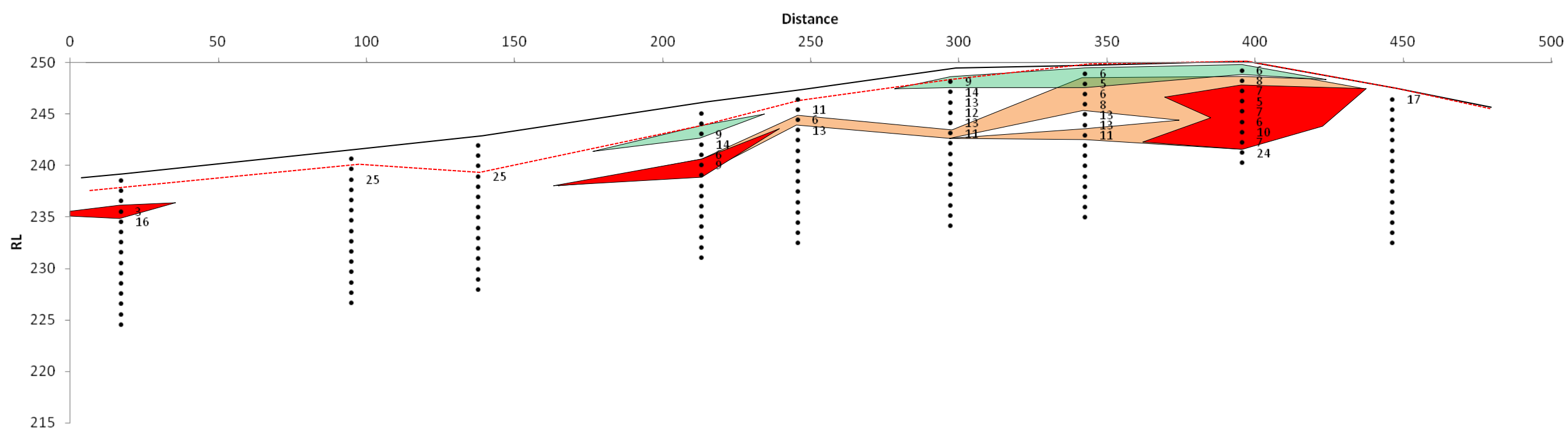


Cross Section BE

Whole Reactive SiO₂

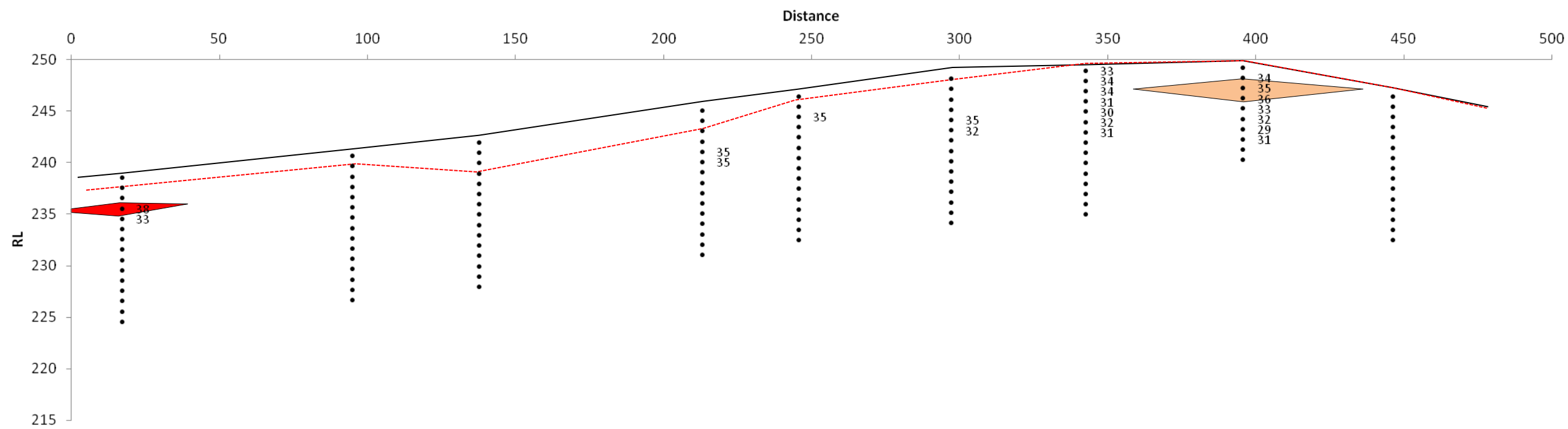


0.26mm Sieved Reactive SiO₂

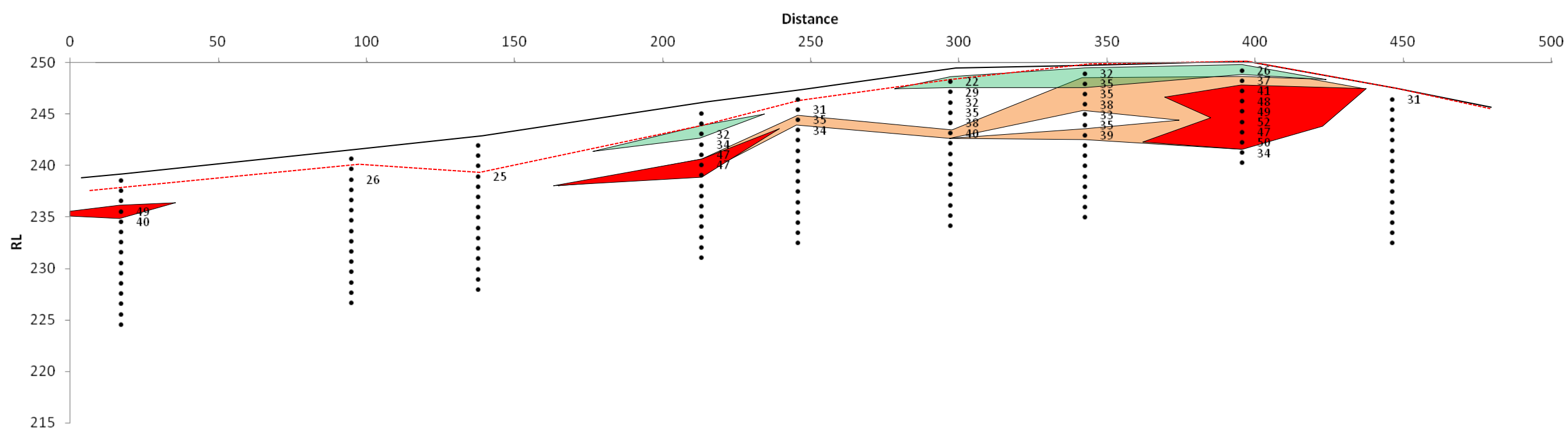


Cross Section BE

Whole Total Al₂O₃

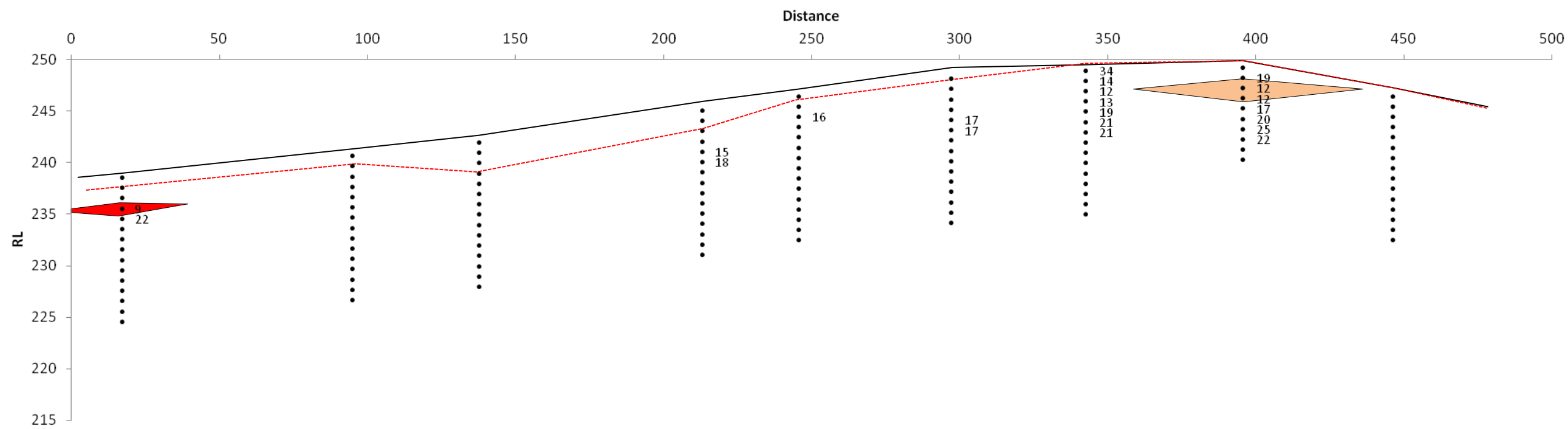


0.26mm Sieved Total Al₂O₃

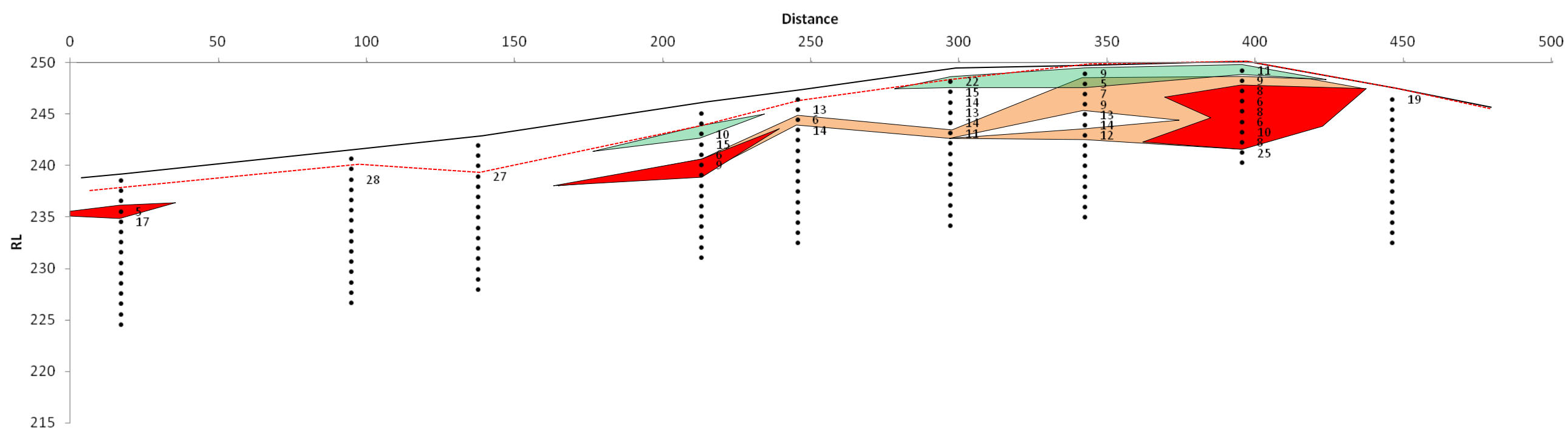


Cross Section BE

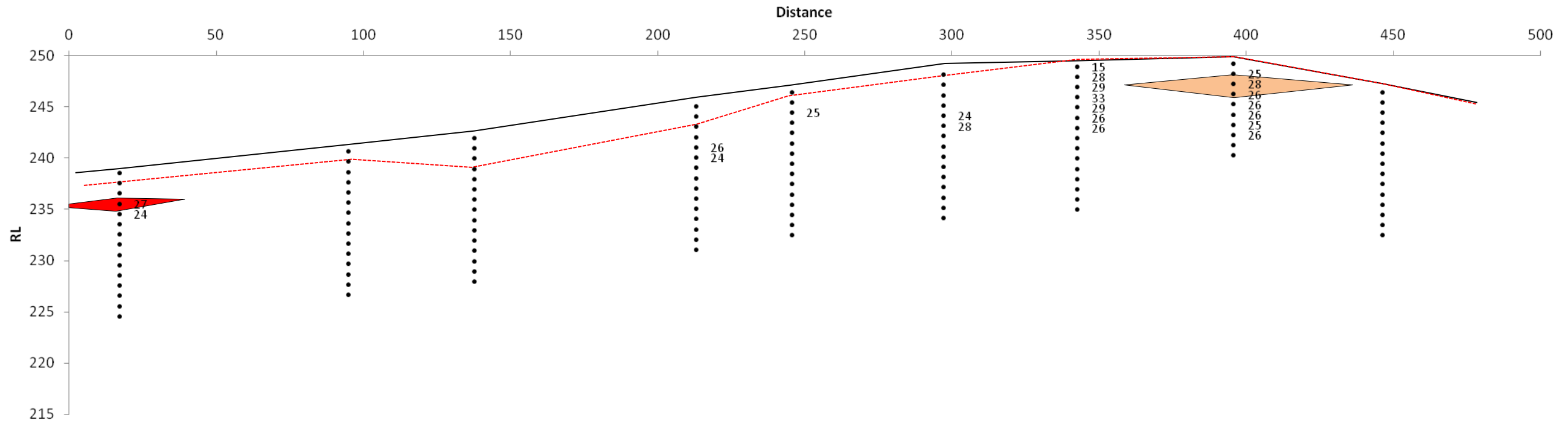
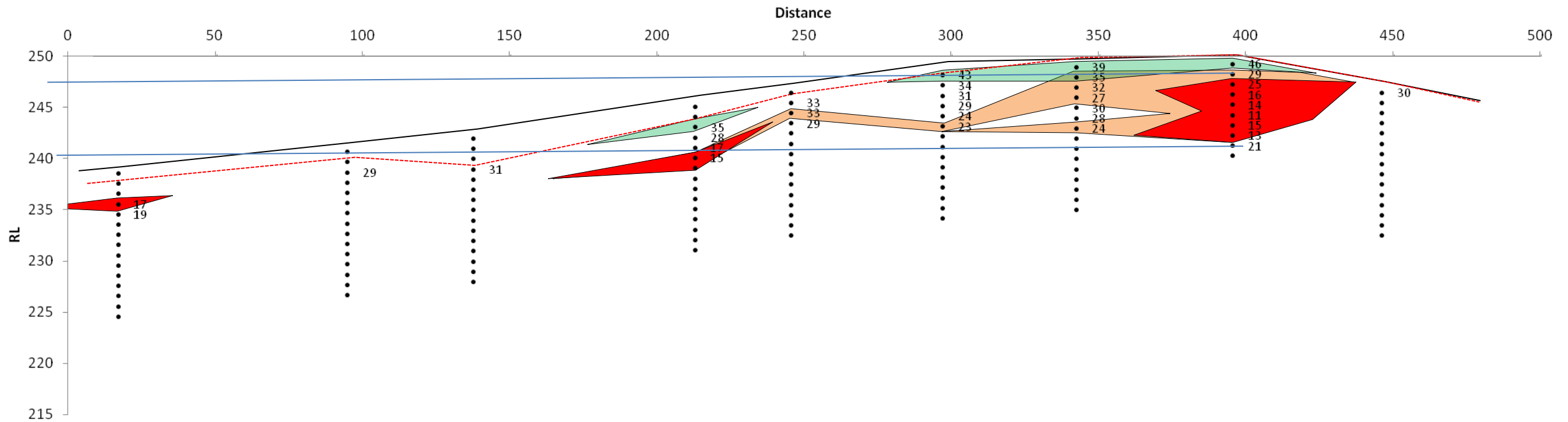
Whole Total SiO₂



0.26mm Sieved Total SiO₂

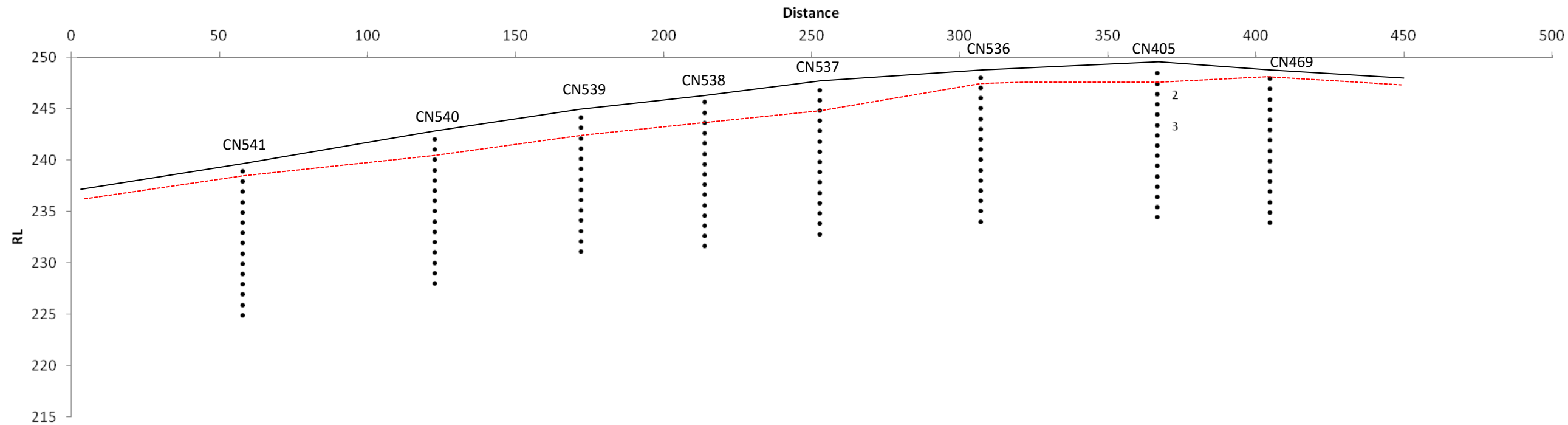


Whole Total Fe₂O₃

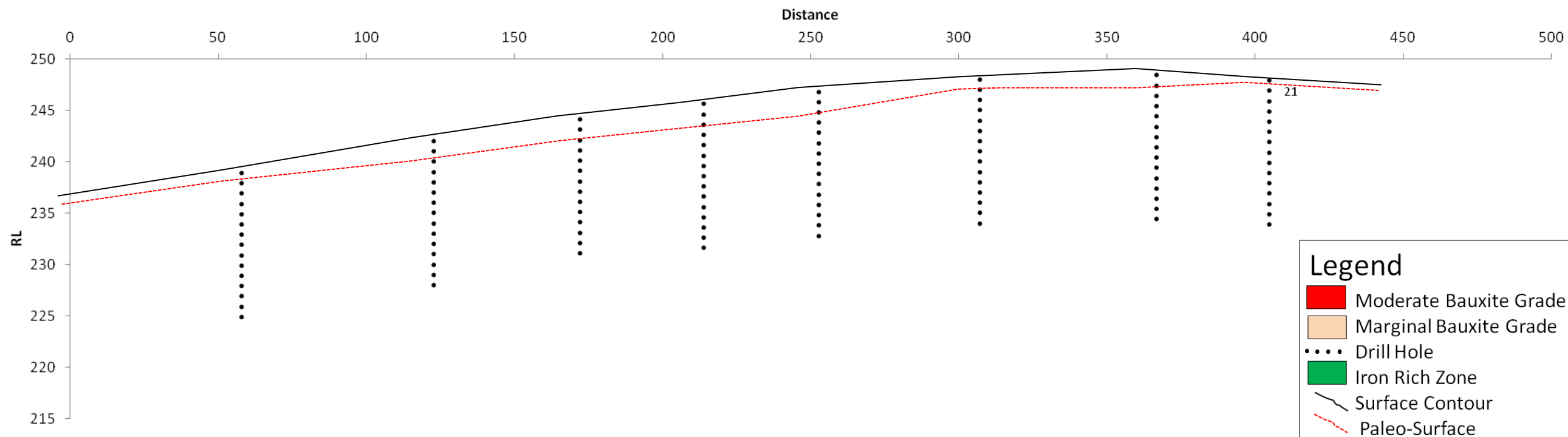
0.26mm Sieved Total Fe₂O₃

Cross Section BF

Whole Al_2O_3



0.26mm Sieved Al_2O_3



Legend

Moderate Bauxite Grade

Marginal Bauxite Grade

...

 Drill Hole

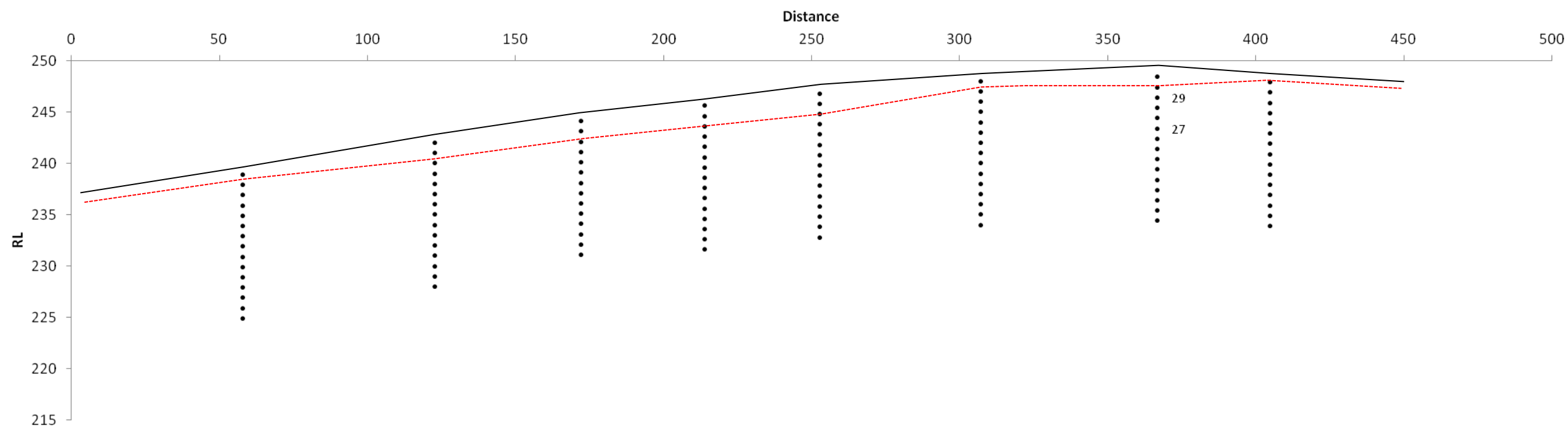
Iron Rich Zone

Surface Contour

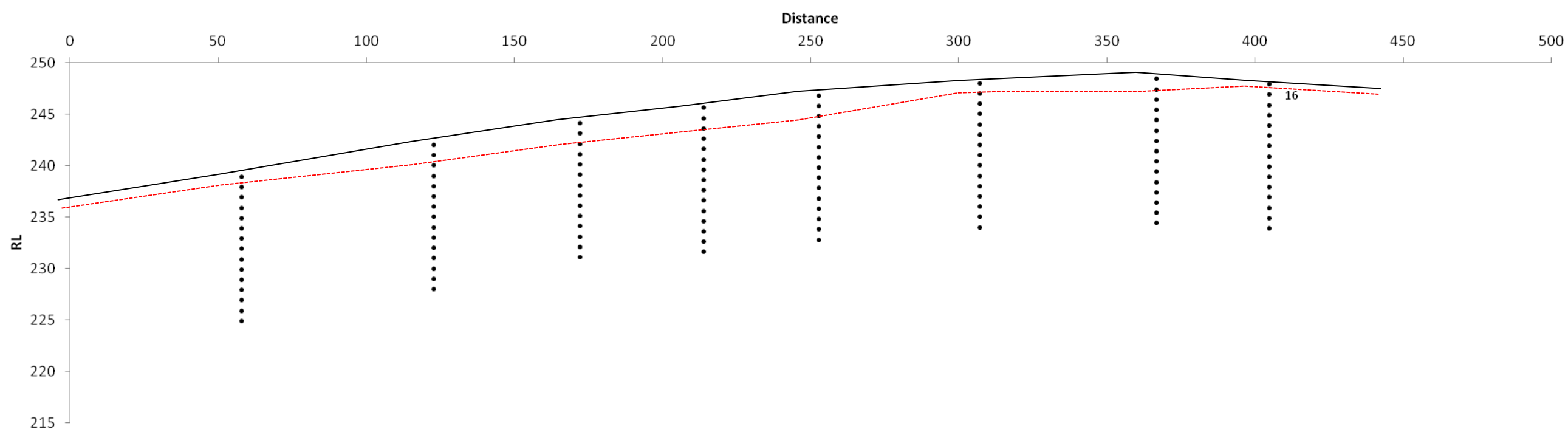
Paleo-Surface

Cross Section BF

Whole Reactive SiO₂

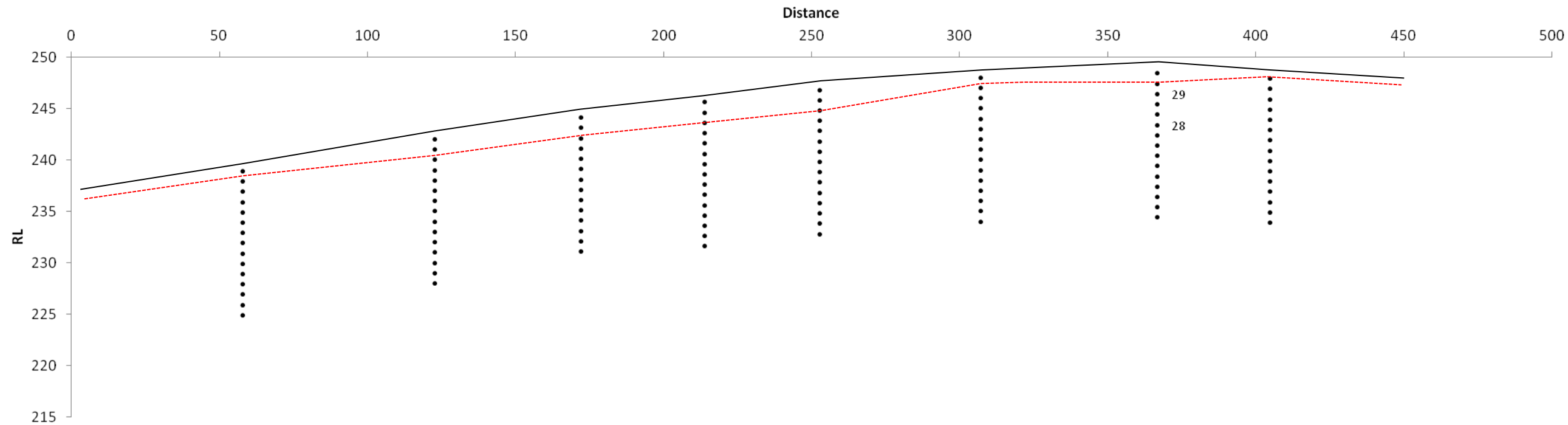


0.26mm Sieved Reactive SiO₂

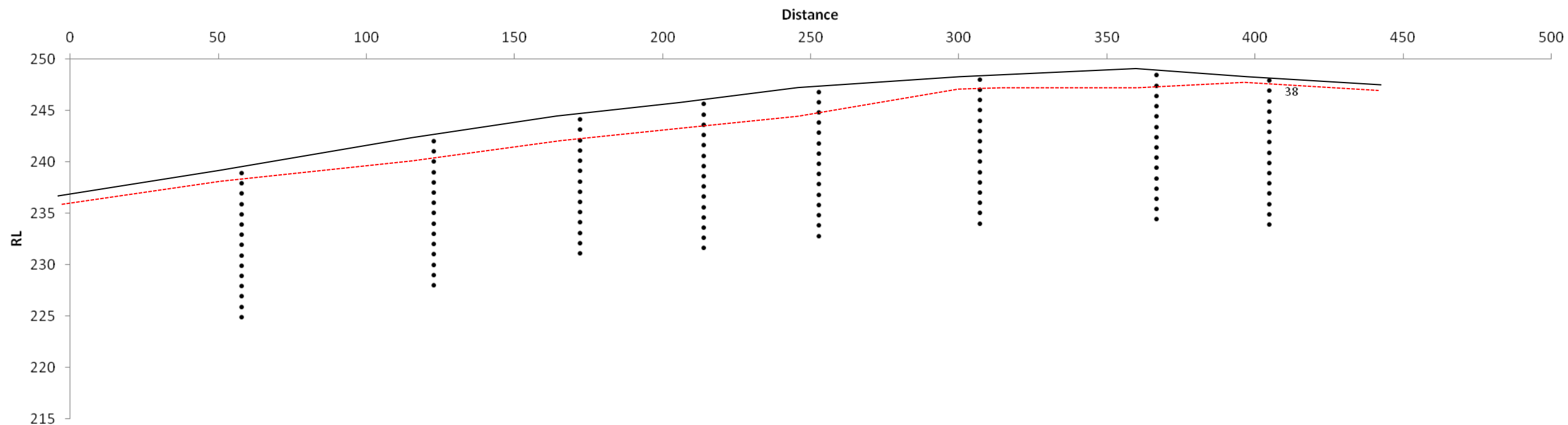


Cross Section BF

Whole Total Al₂O₃

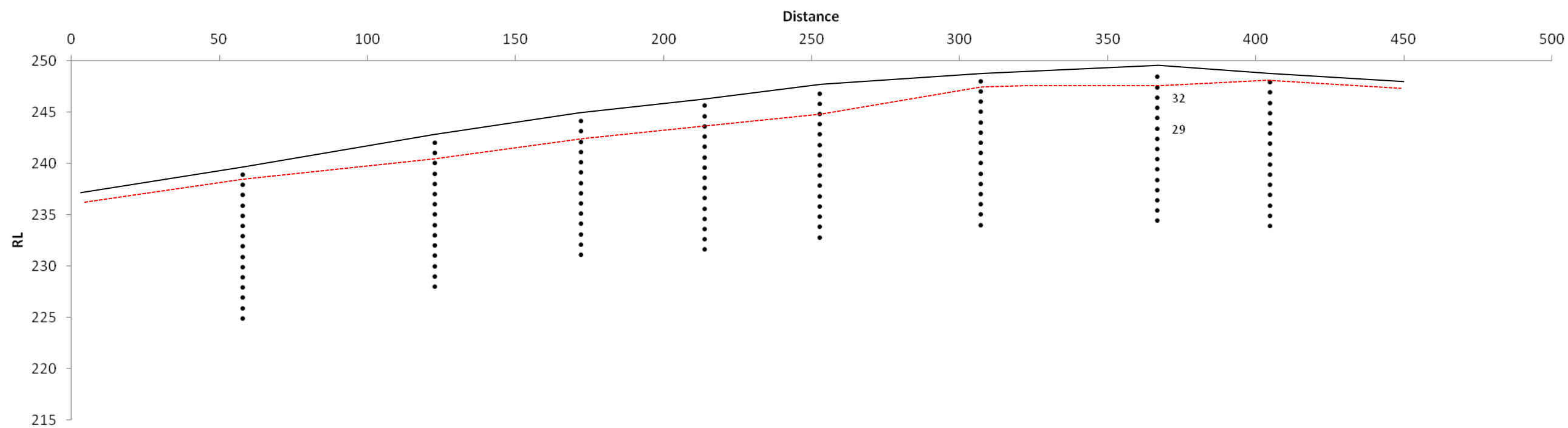


0.26mm Sieved Total Al₂O₃

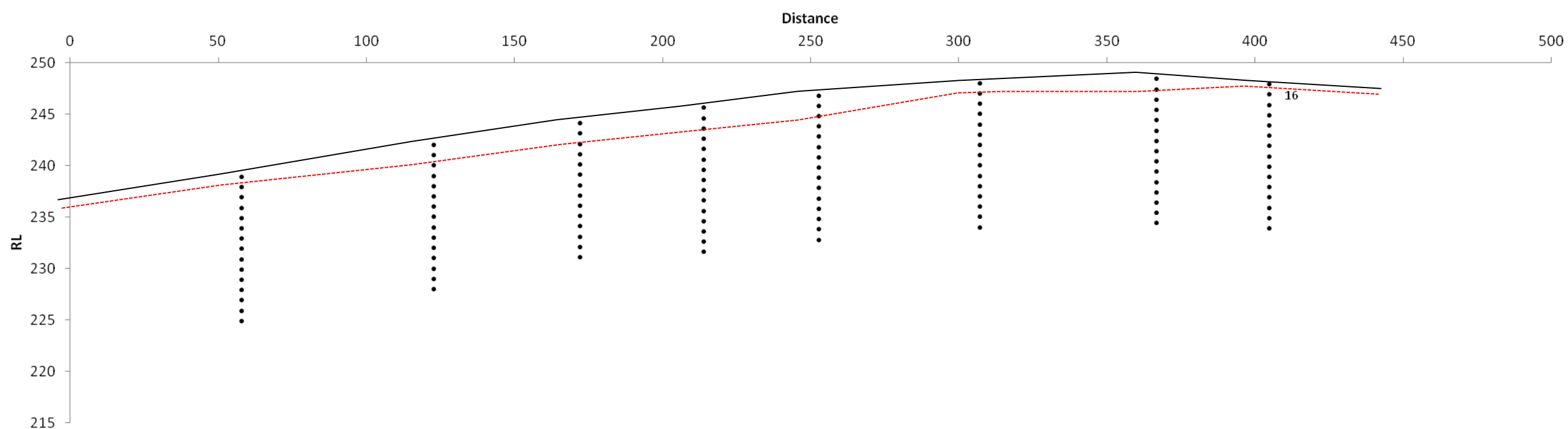


Cross Section BF

Whole Total SiO₂

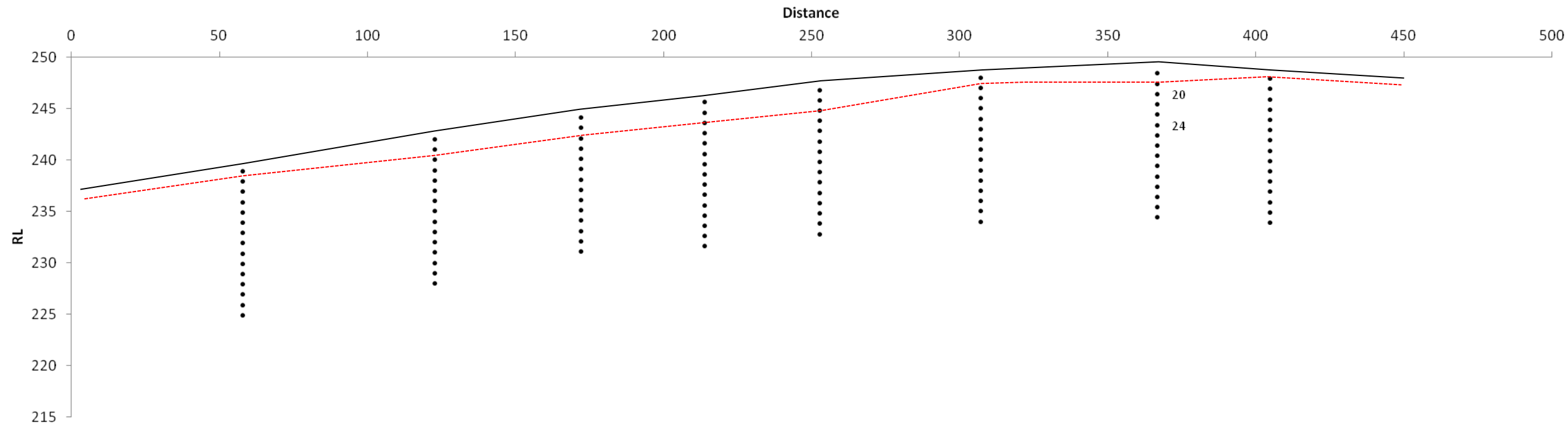


0.26mm Sieved Total SiO₂

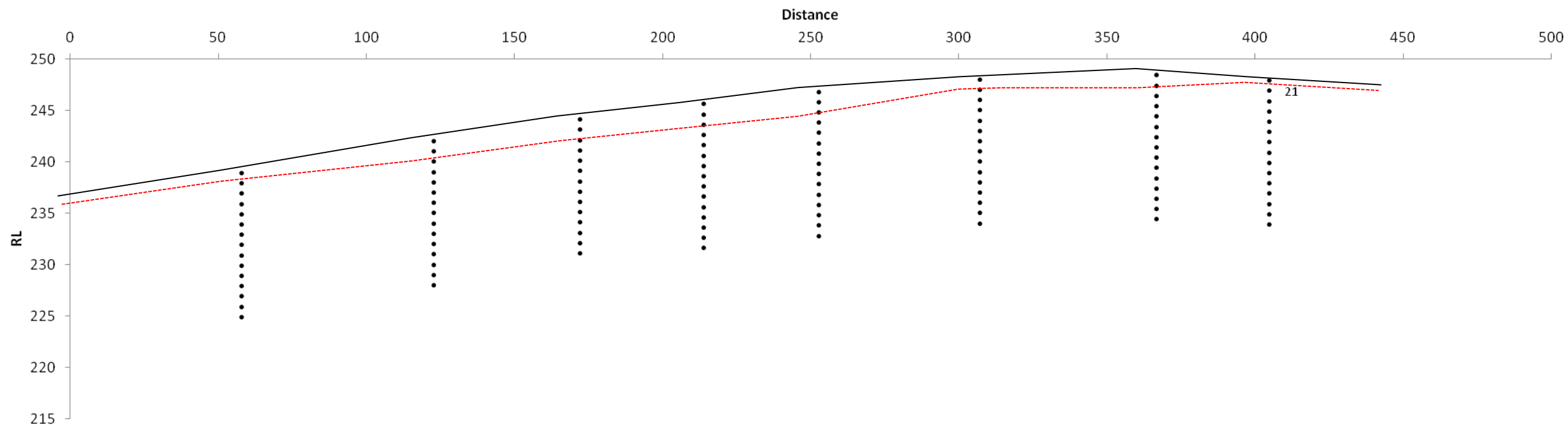


Cross Section BF

Whole Total Fe₂O₃

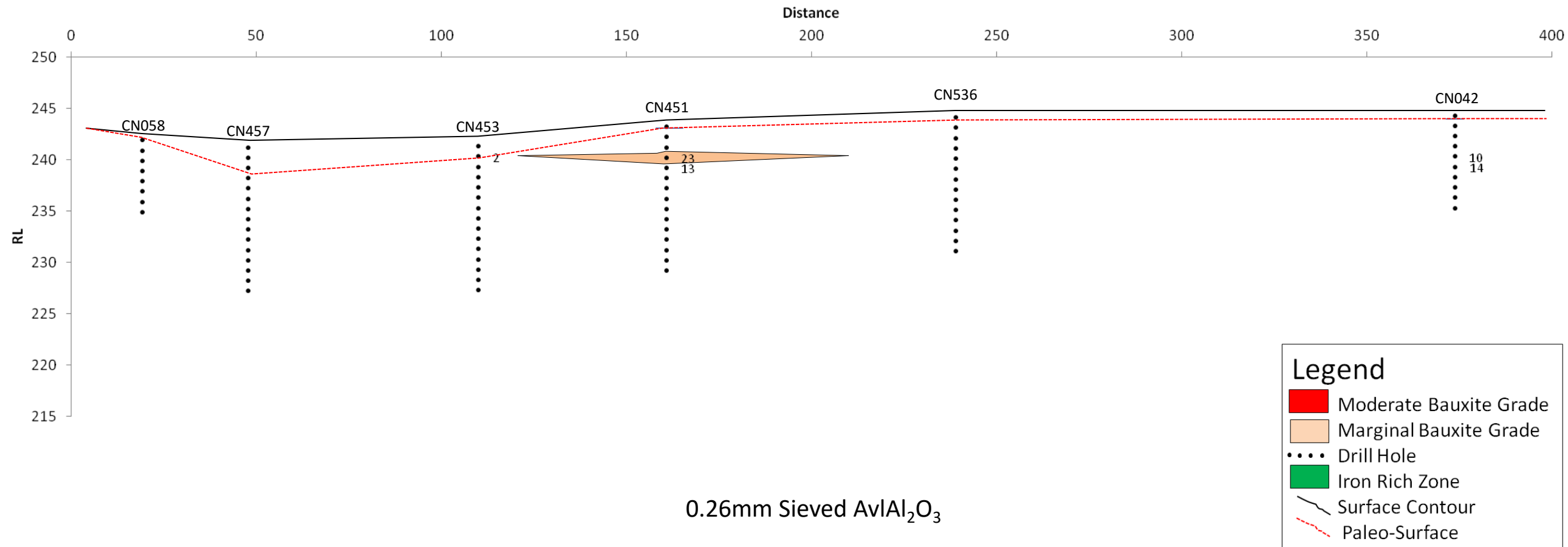


0.26mm Sieved Total Fe₂O₃

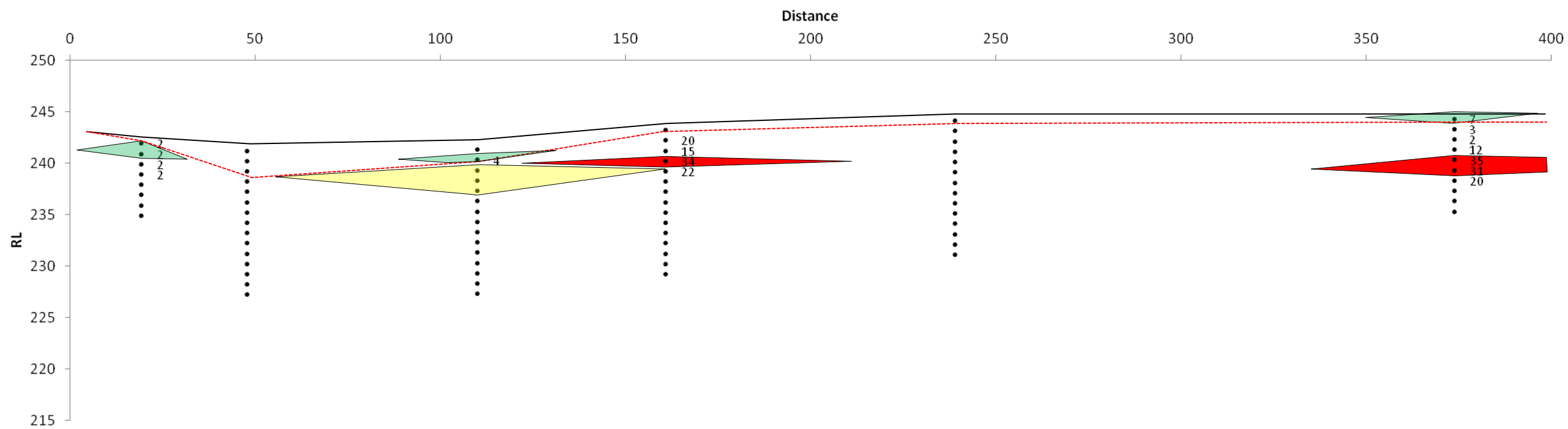


Cross Section BG

Whole Al_2O_3

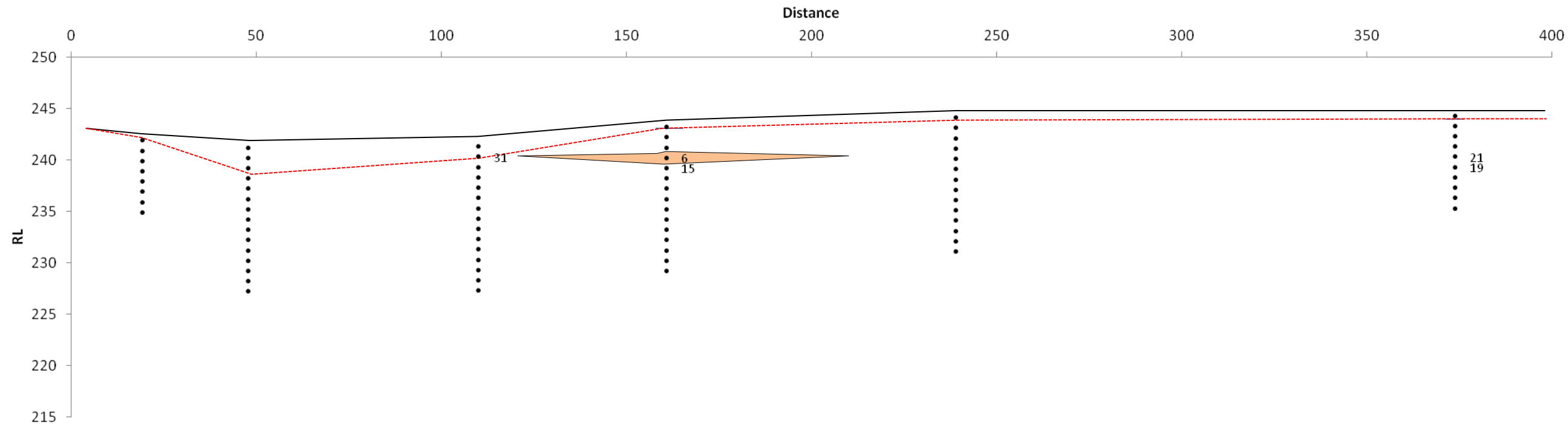


0.26mm Sieved Al_2O_3

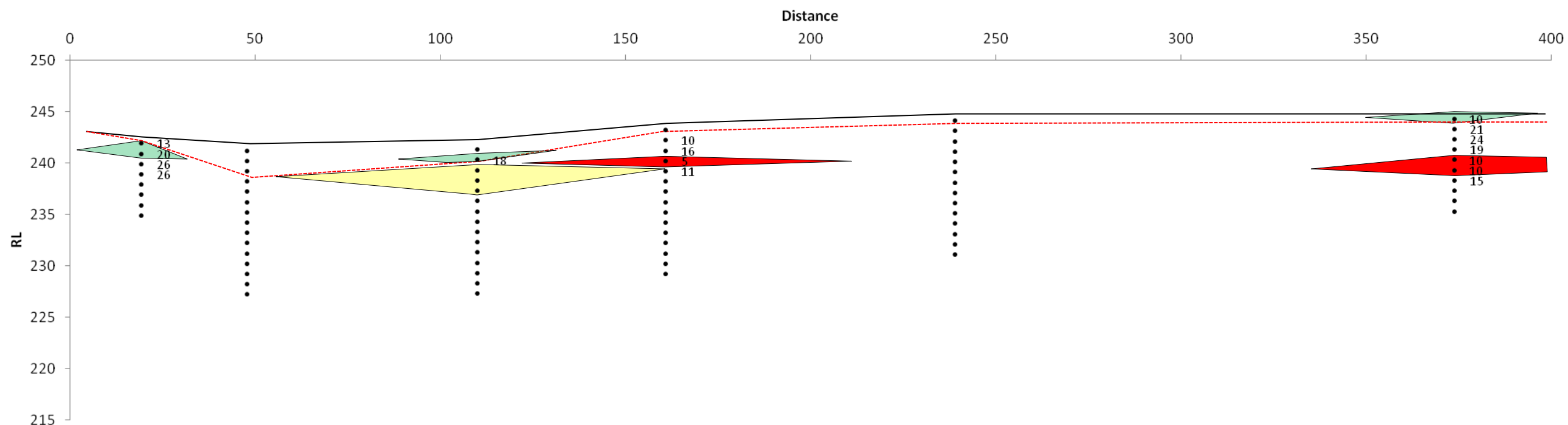


Cross Section BG

Whole Reactive SiO₂

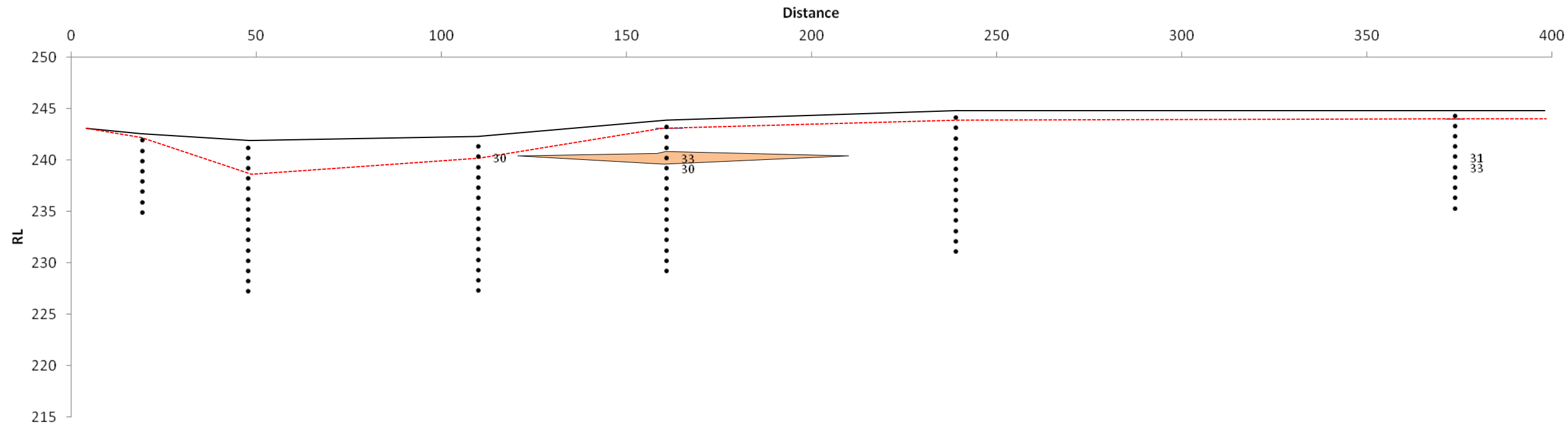


0.26mm Sieved Reactive SiO₂

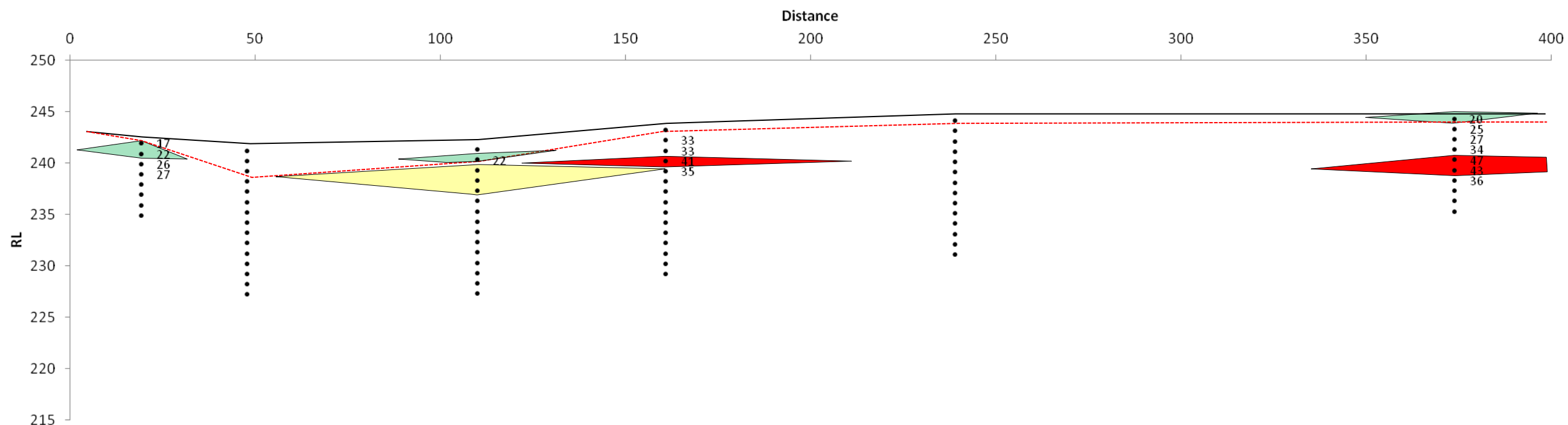


Cross Section BG

Whole Total Al₂O₃

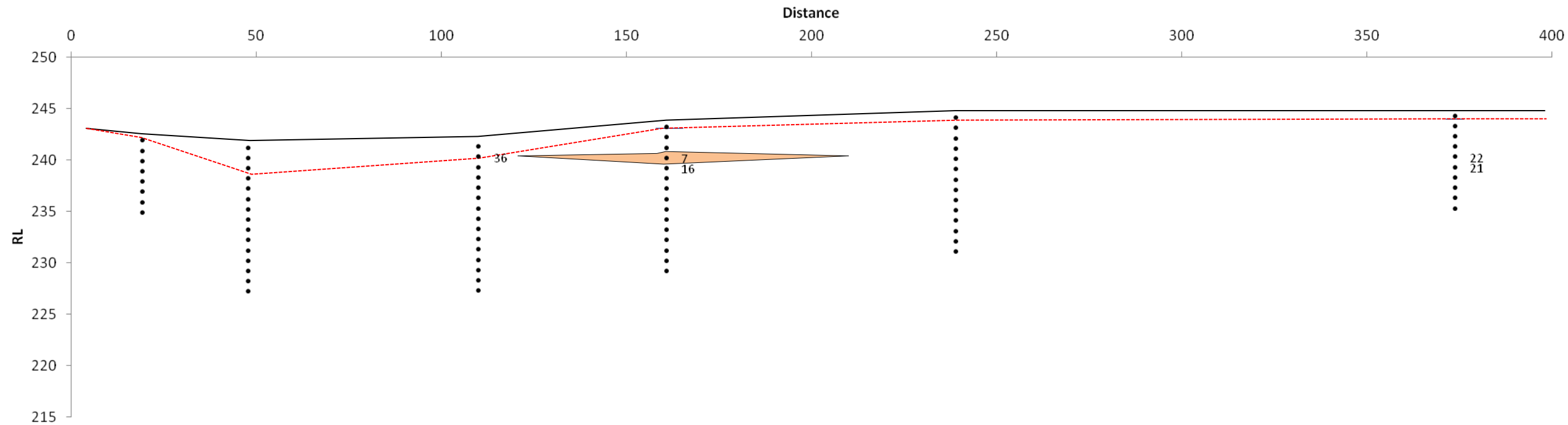


0.26mm Sieved Total Al₂O₃

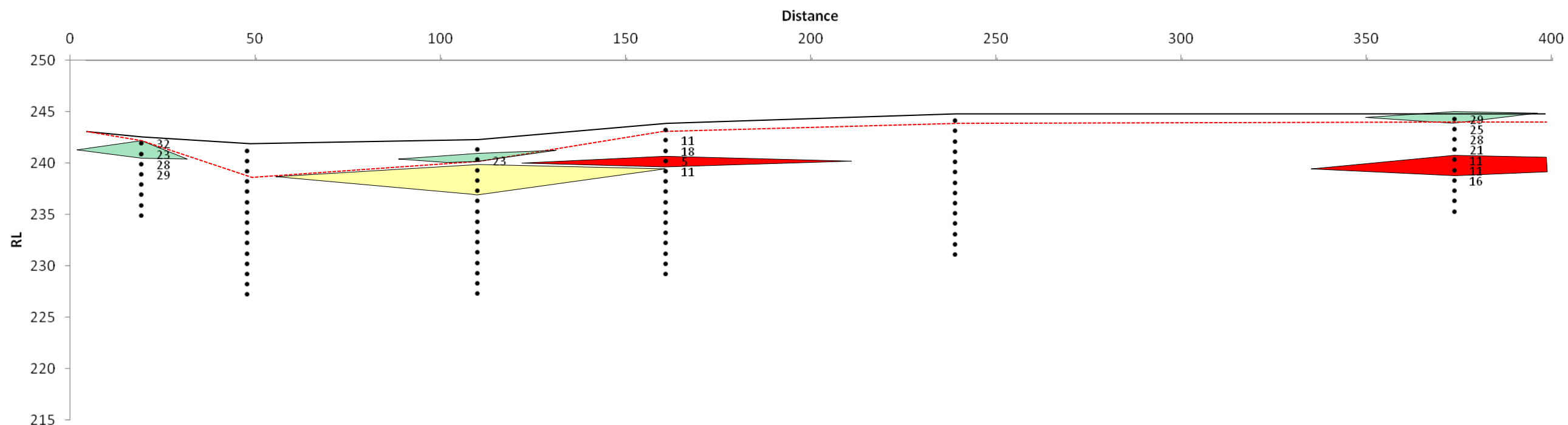


Cross Section BG

Whole Total SiO₂

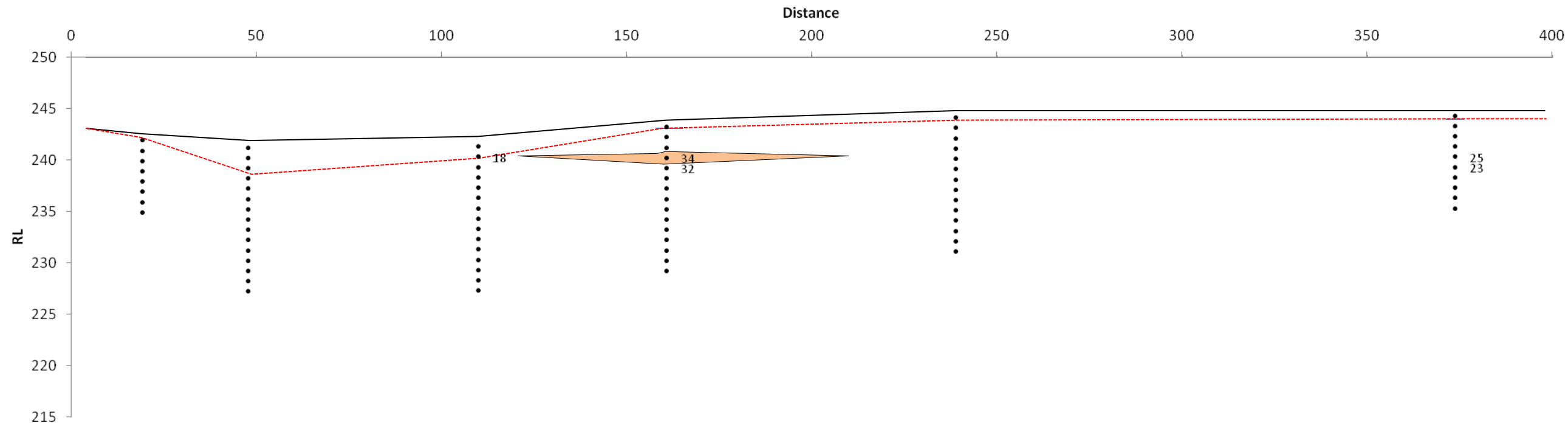


0.26mm Sieved Total SiO₂

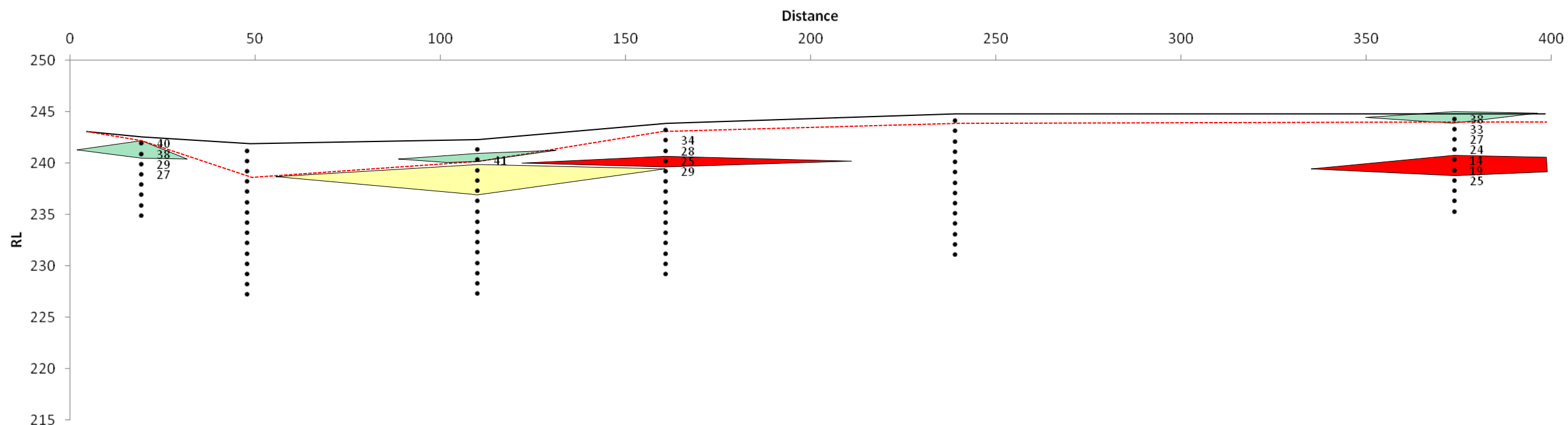


Cross Section BG

Whole Total Fe₂O₃

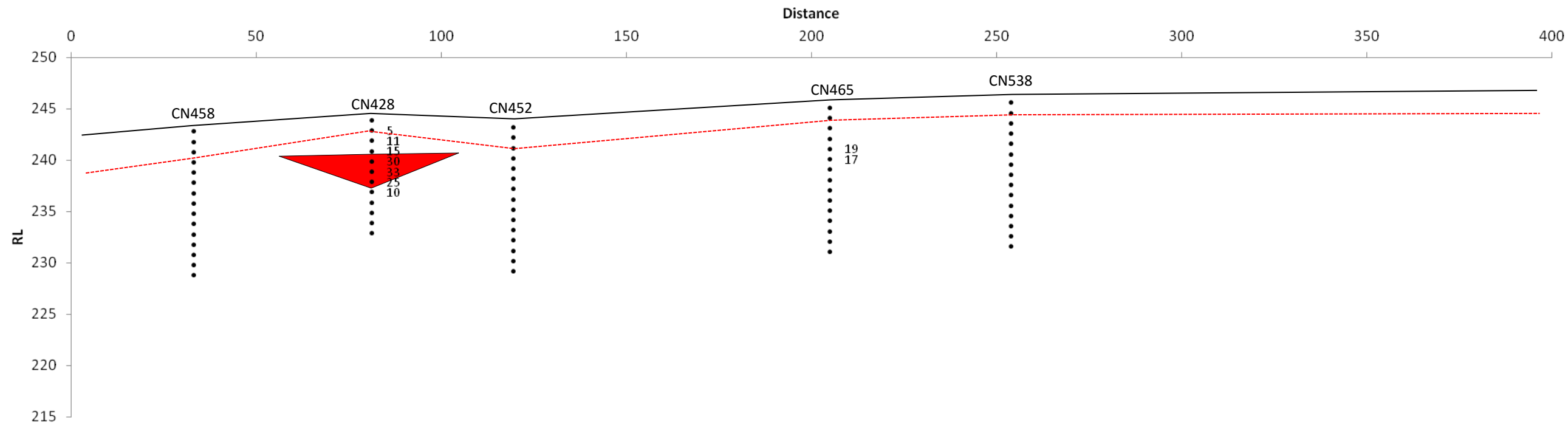


0.26mm Sieved Total Fe₂O₃

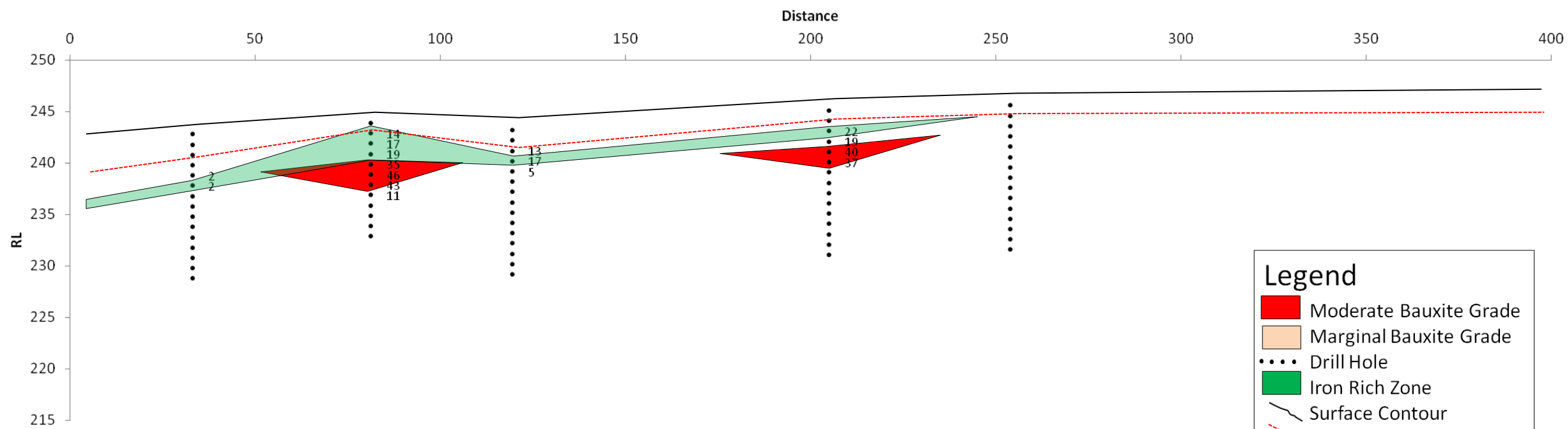


Cross Section BH

Whole Al_2O_3



0.26mm Sieved Al_2O_3



Legend

Moderate Bauxite Grade

Marginal Bauxite Grade

Drill Hole

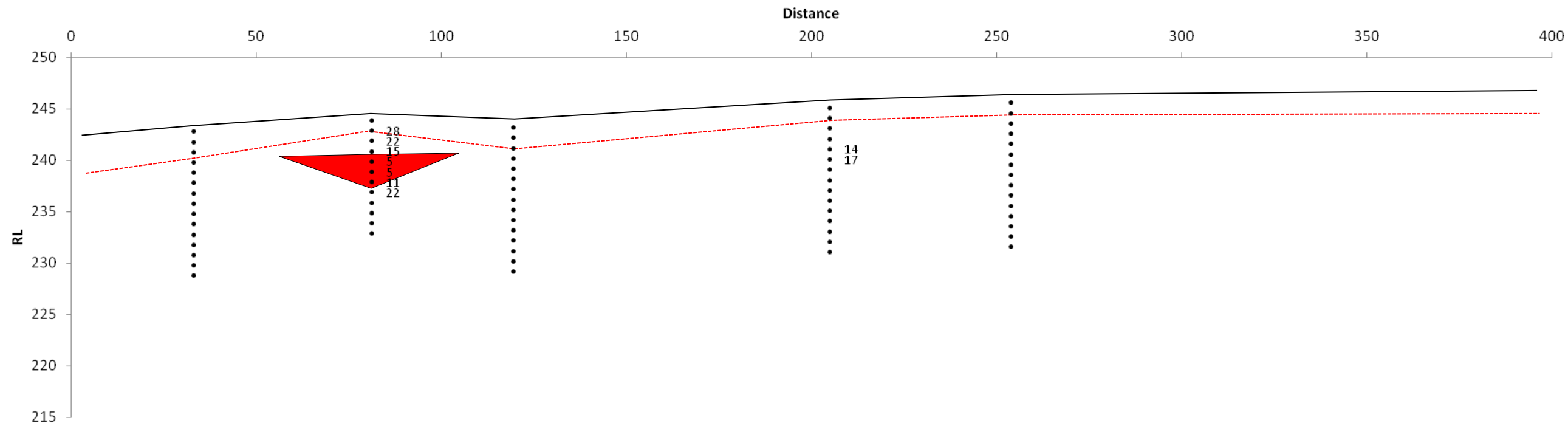
Iron Rich Zone

Surface Contour

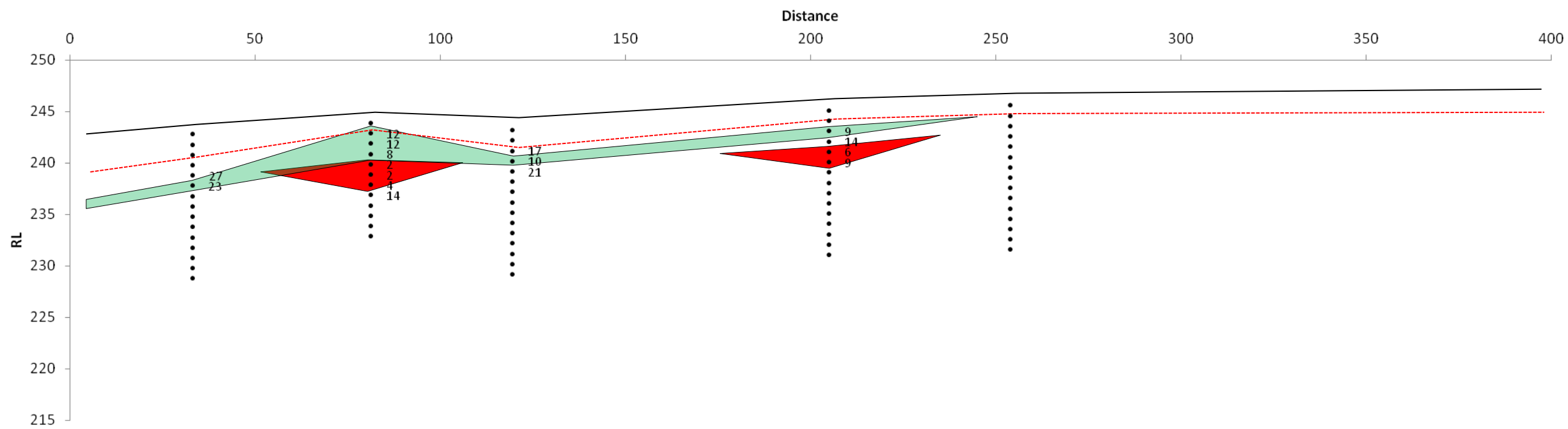
Paleo-Surface

Cross Section BH

Whole Reactive SiO₂

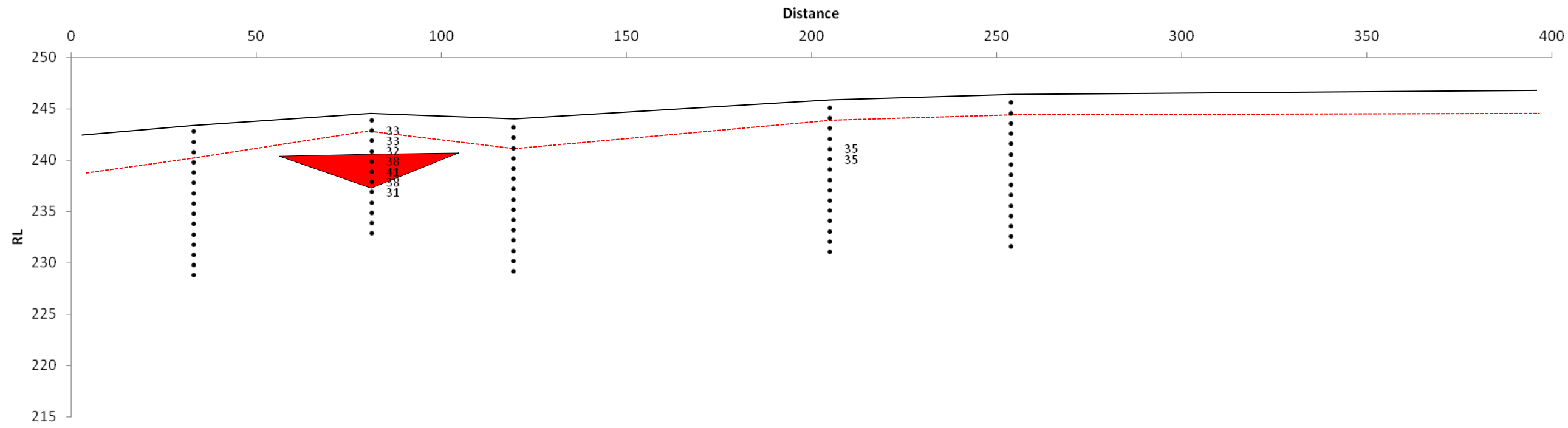


0.26mm Sieved Reactive SiO₂

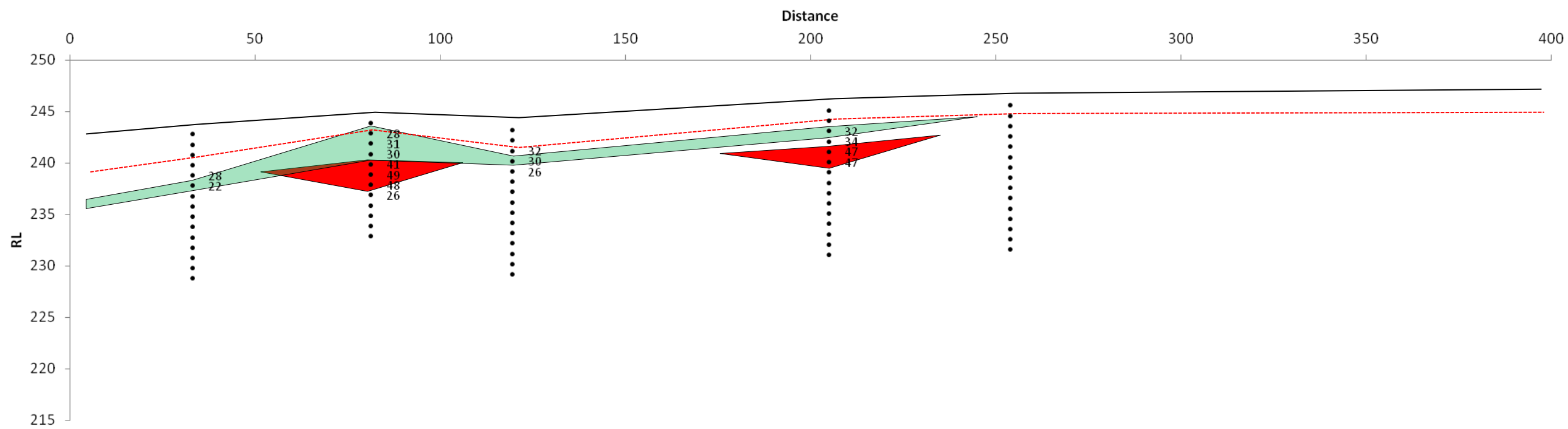


Cross Section BH

Whole Total Al₂O₃

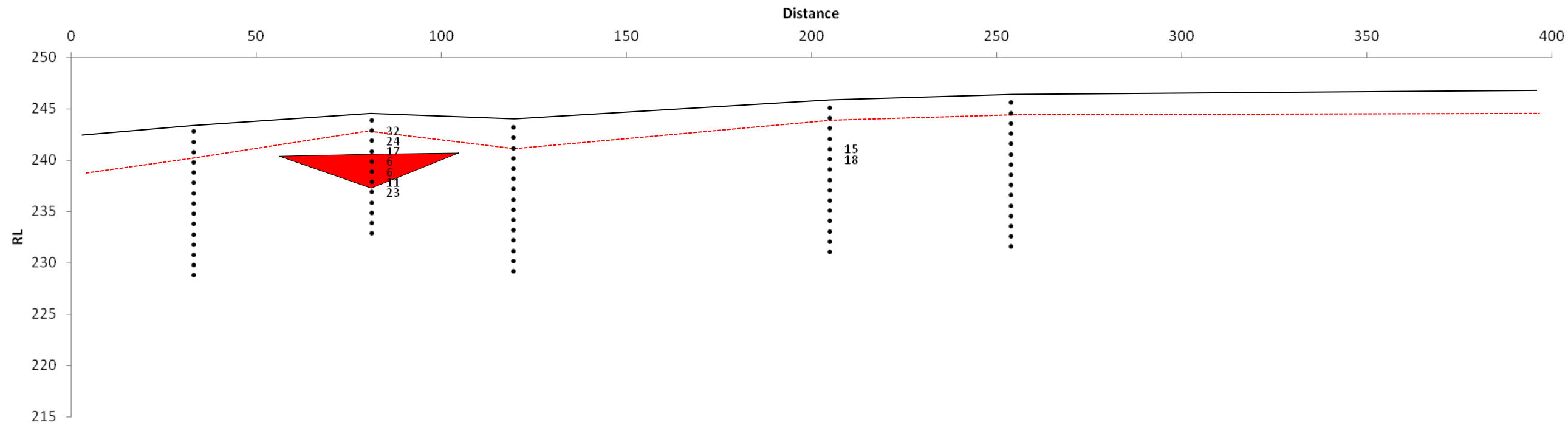


0.26mm Sieved Total Al₂O₃

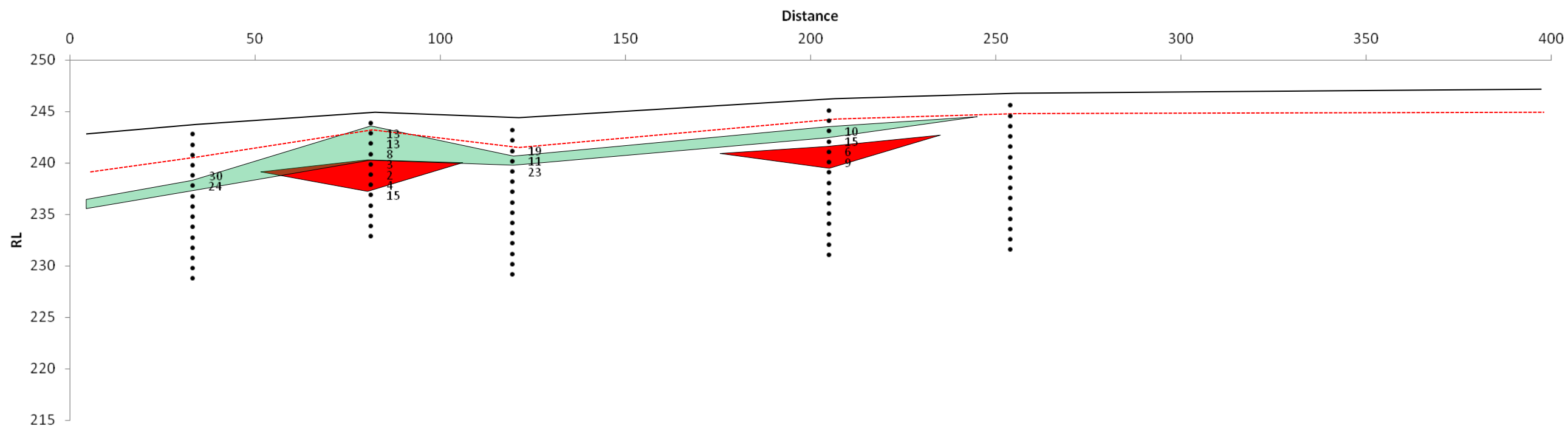


Cross Section BH

Whole Total SiO₂

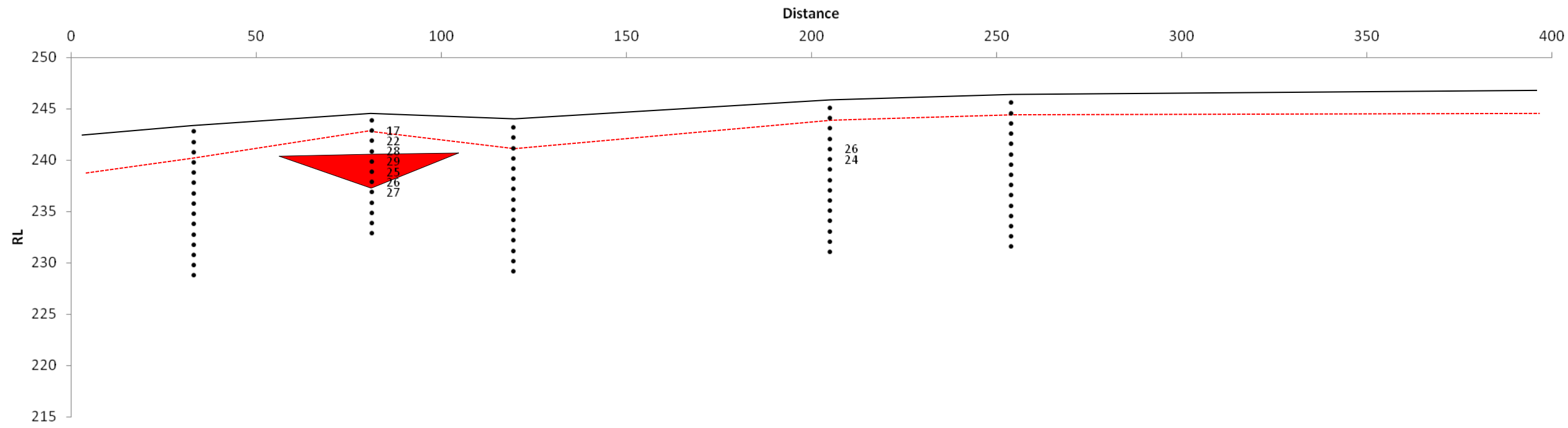


0.26mm Sieved Total SiO₂

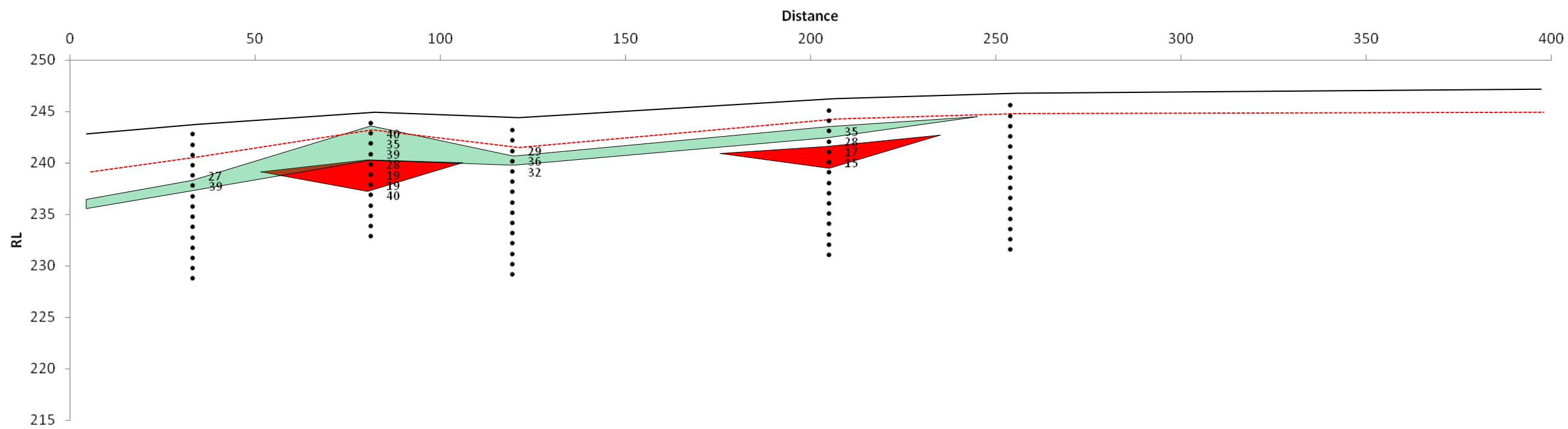


Cross Section BH

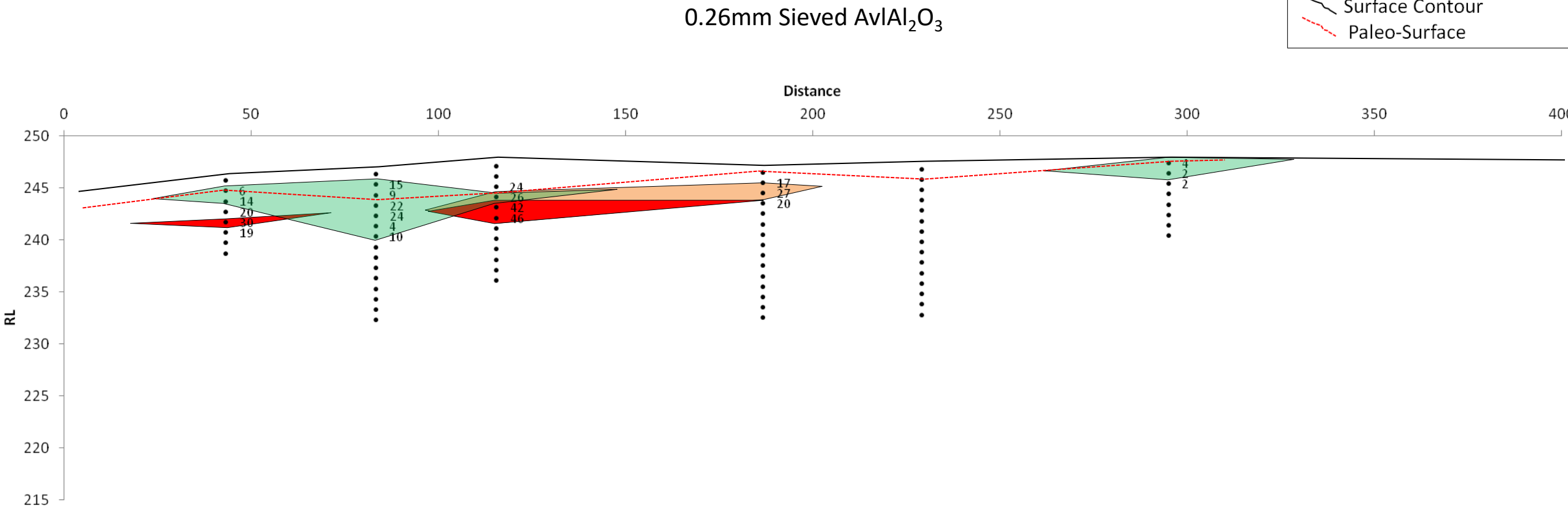
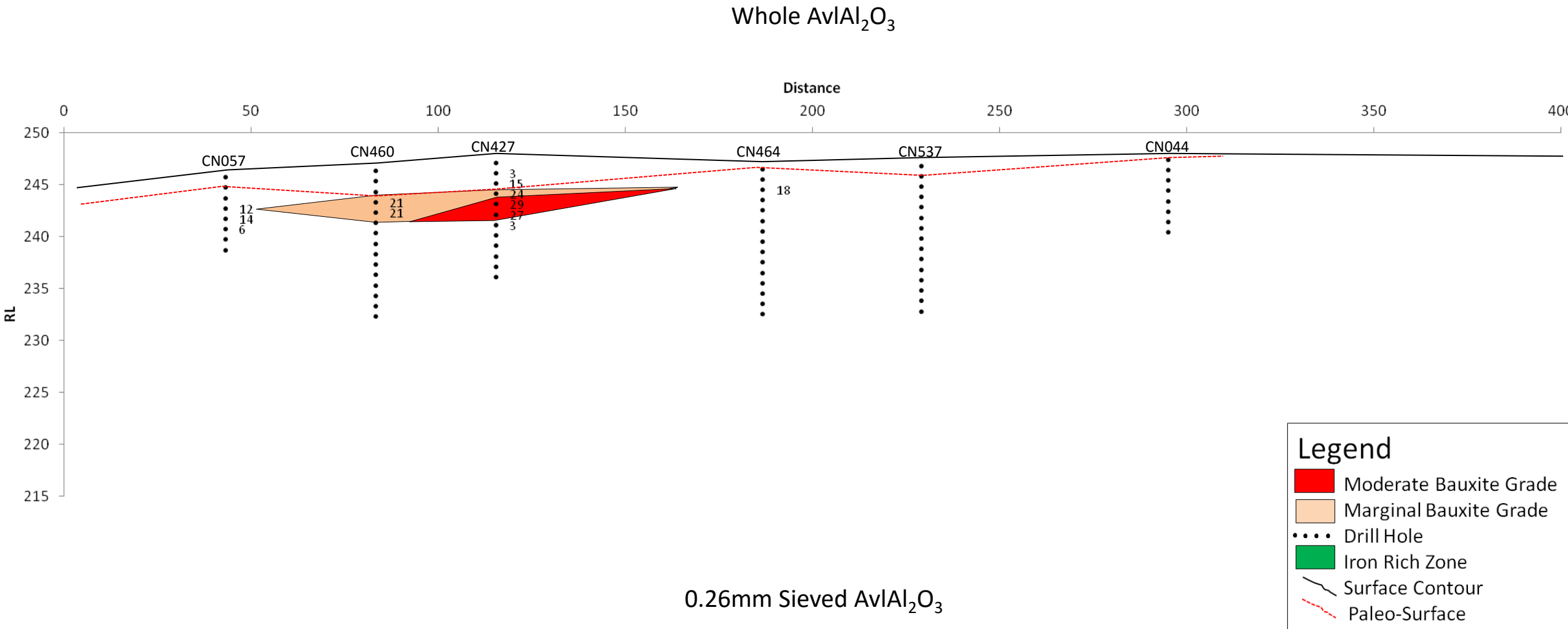
Whole Total Fe₂O₃



0.26mm Sieved Total Fe₂O₃

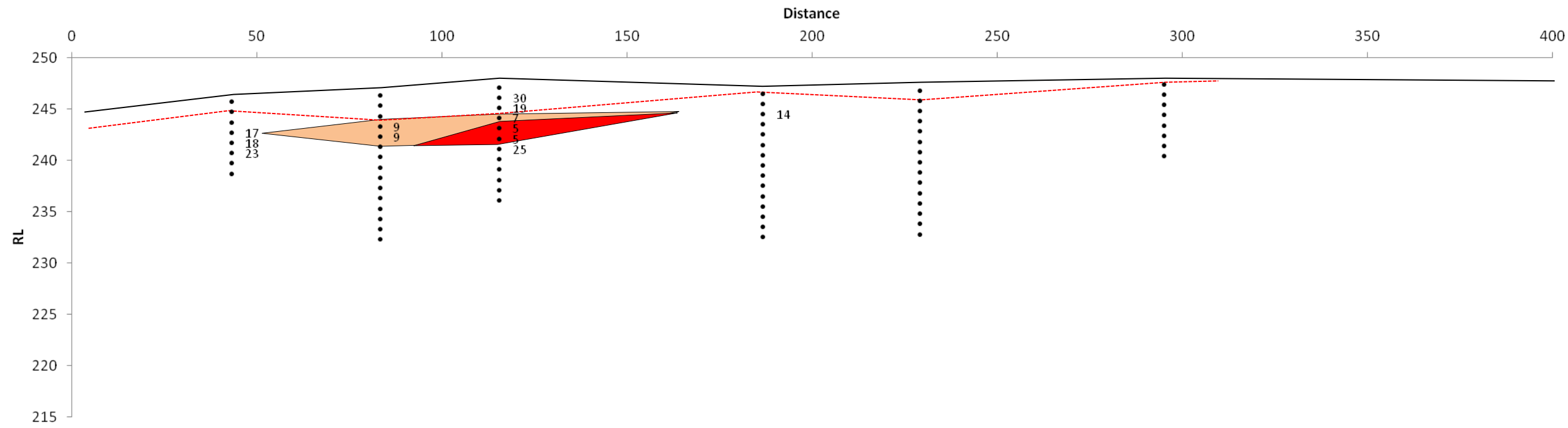


Cross Section BI

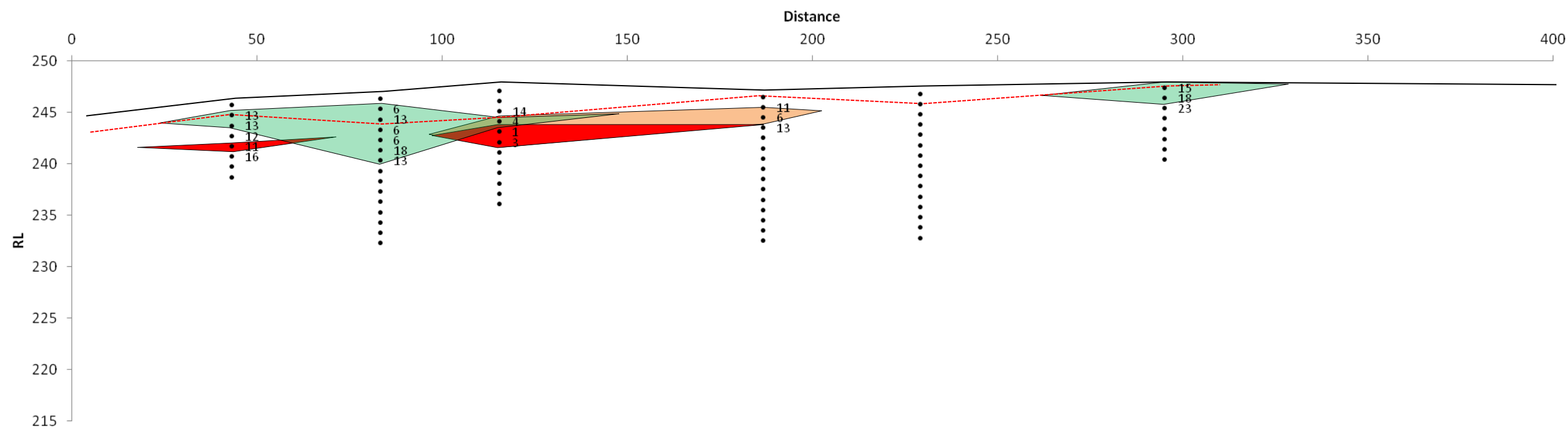


Cross Section BI

Whole Reactive SiO₂

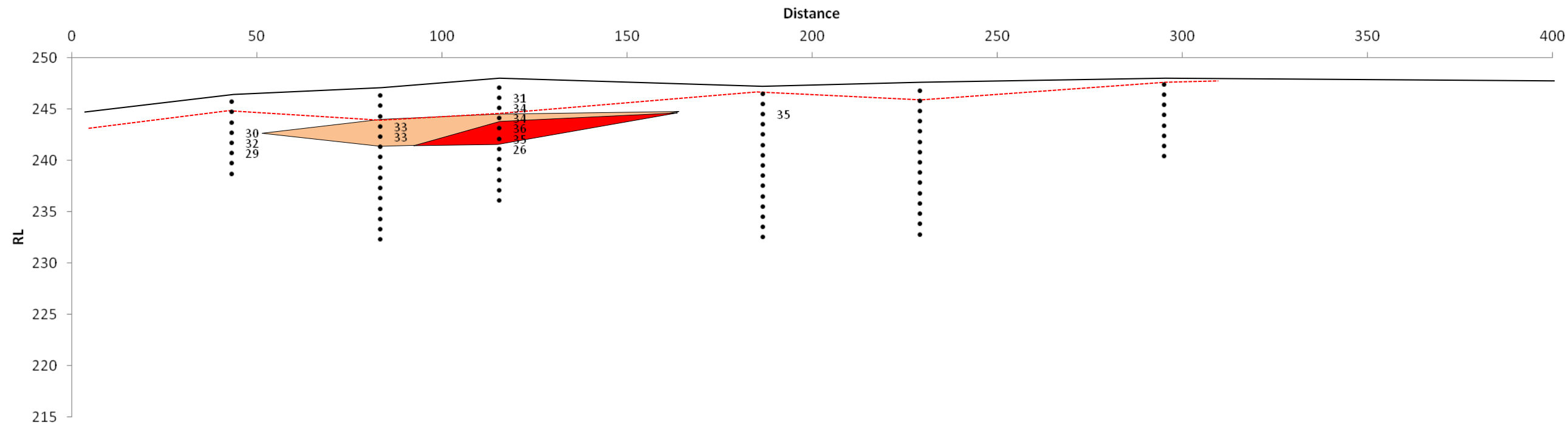


0.26mm Sieved Reactive SiO₂

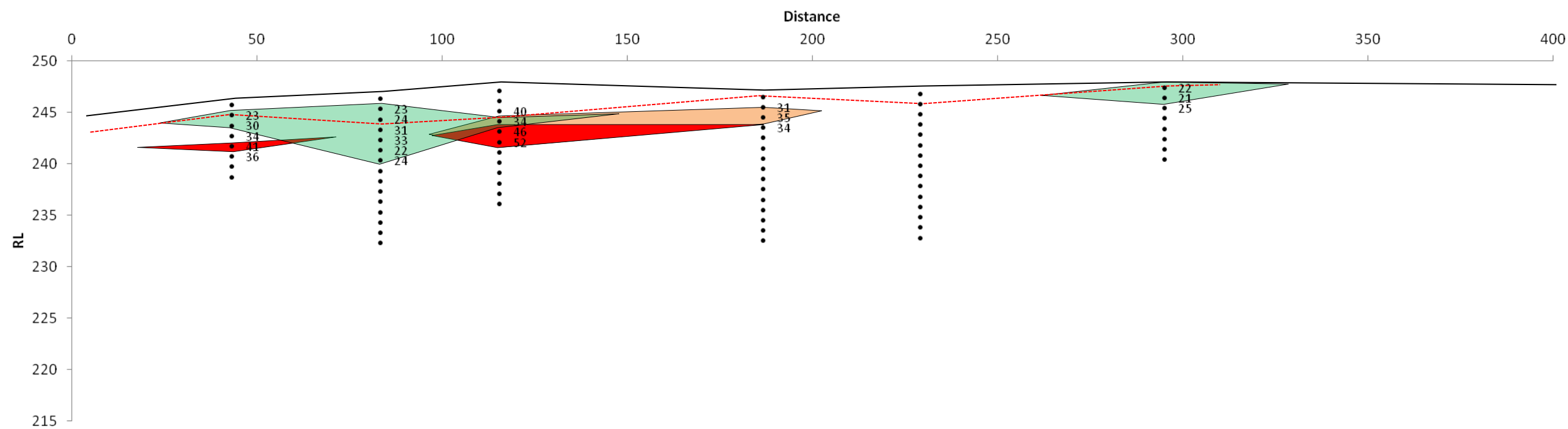


Cross Section BI

Whole Total Al₂O₃

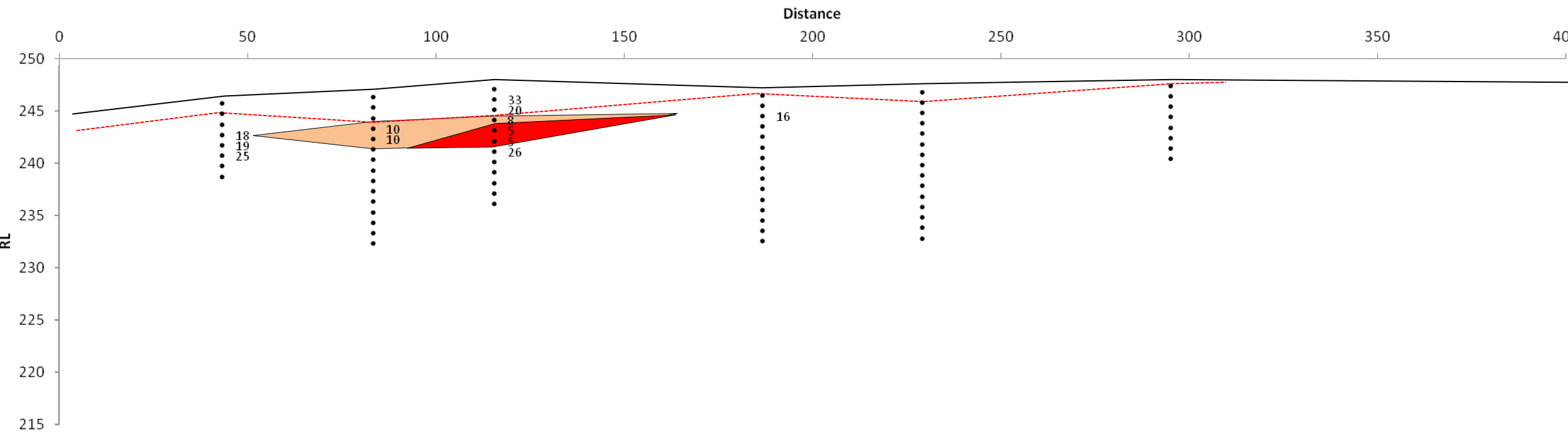


0.26mm Sieved Total Al₂O₃

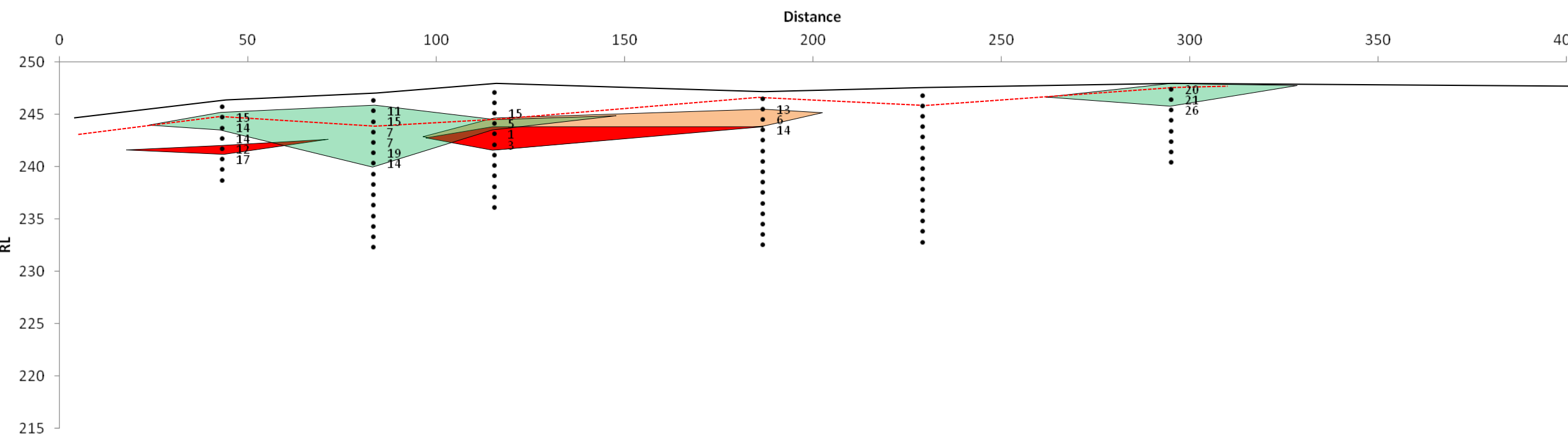


Cross Section BI

Whole Total SiO₂

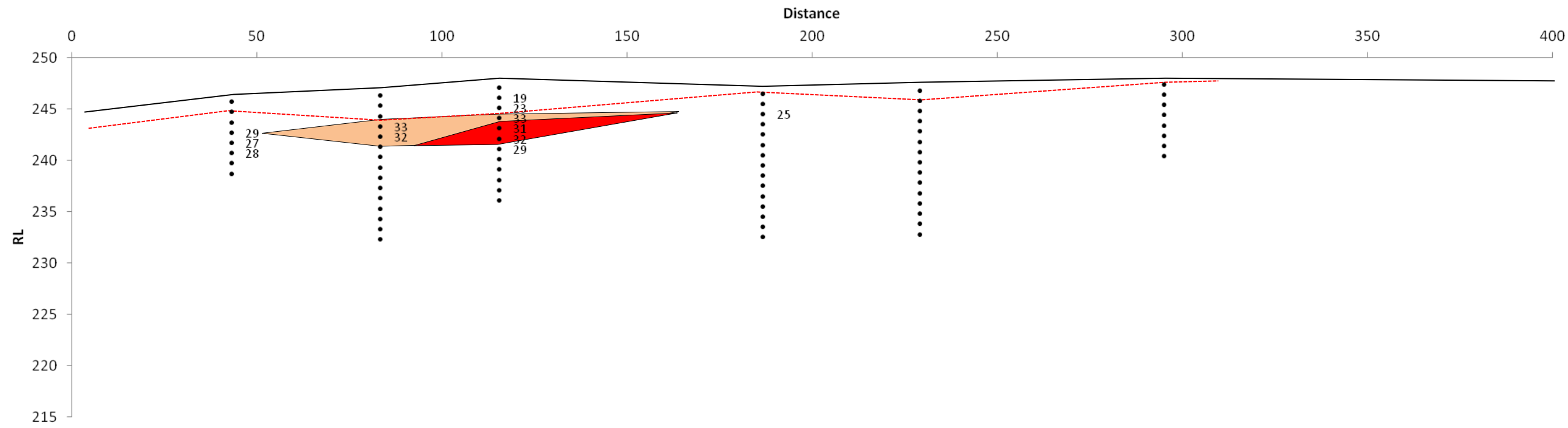


0.26mm Sieved Total SiO₂

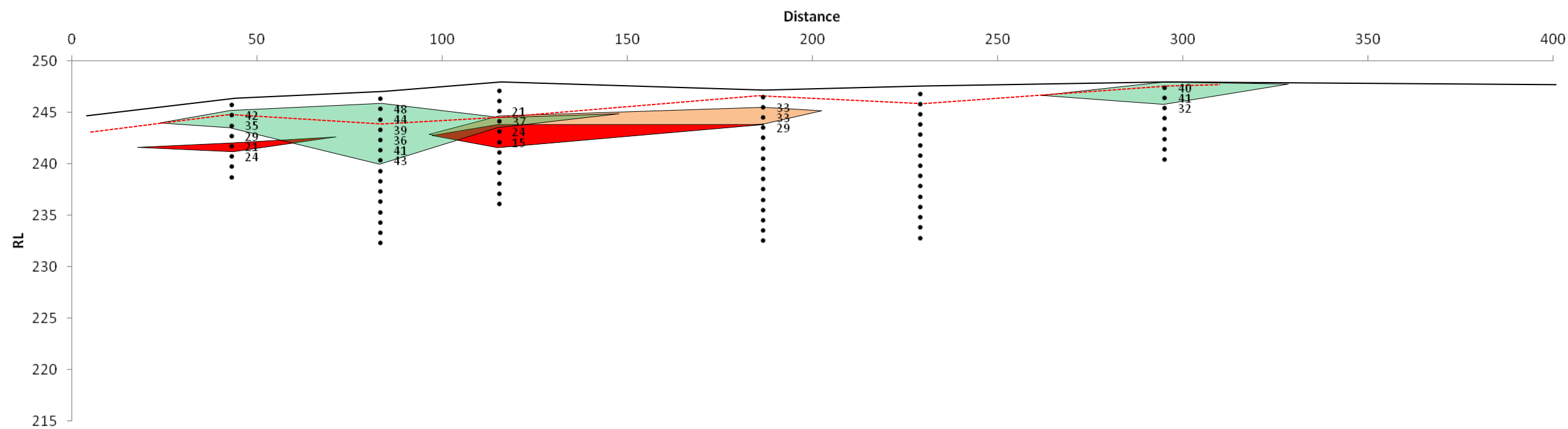


Cross Section BI

Whole Total Fe₂O₃

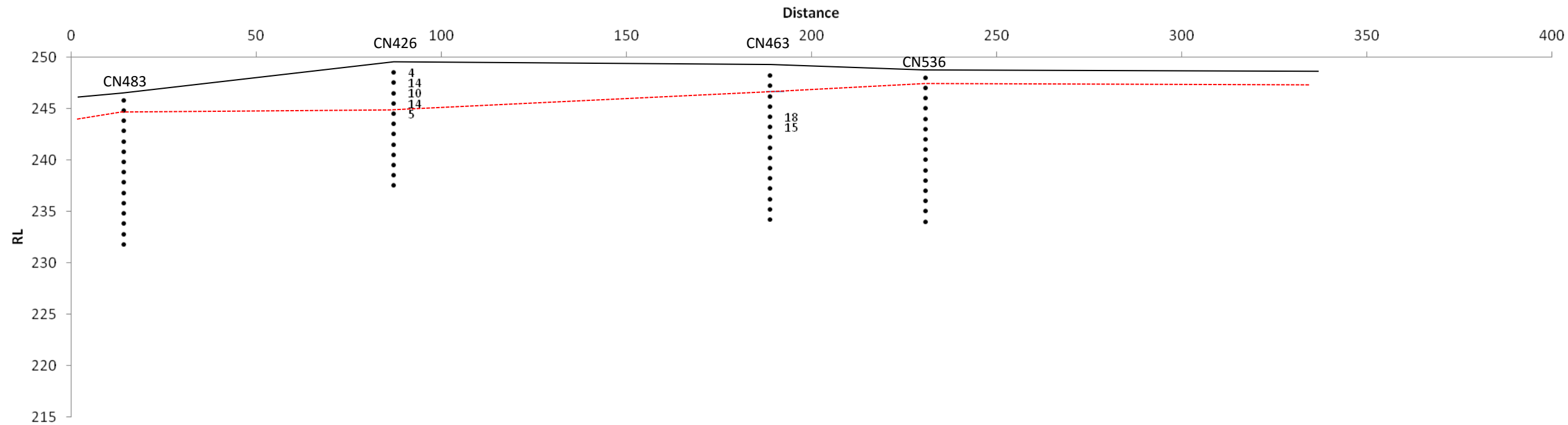


0.26mm Sieved Total Fe₂O₃

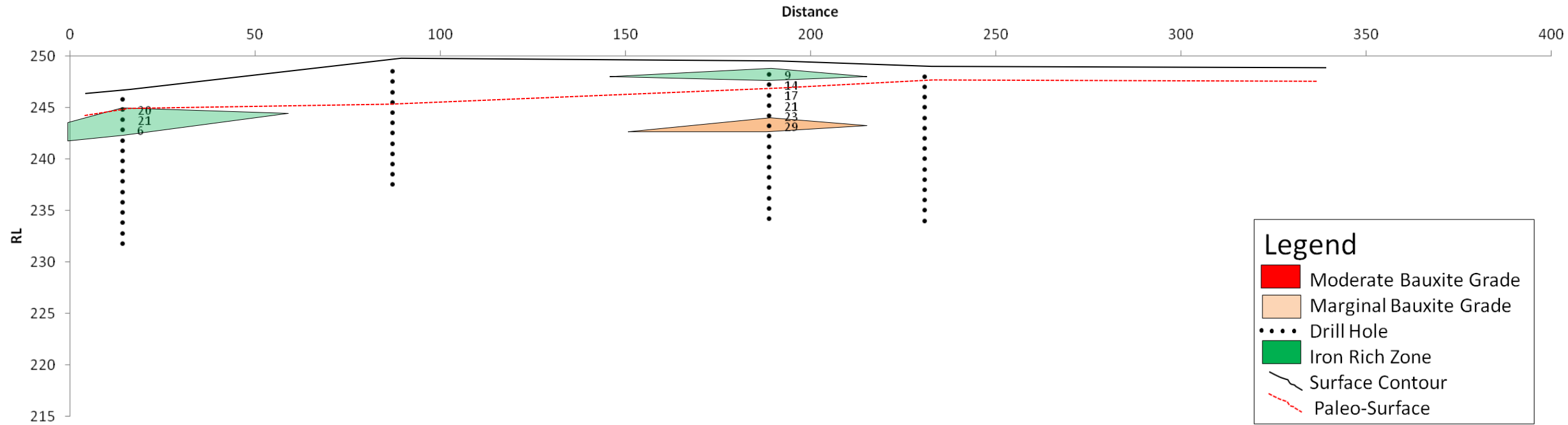


Cross Section BJ

Whole Al_2O_3



0.26mm Sieved Al_2O_3



Legend

Moderate Bauxite Grade

Marginal Bauxite Grade

.....

 Drill Hole

Iron Rich Zone

—

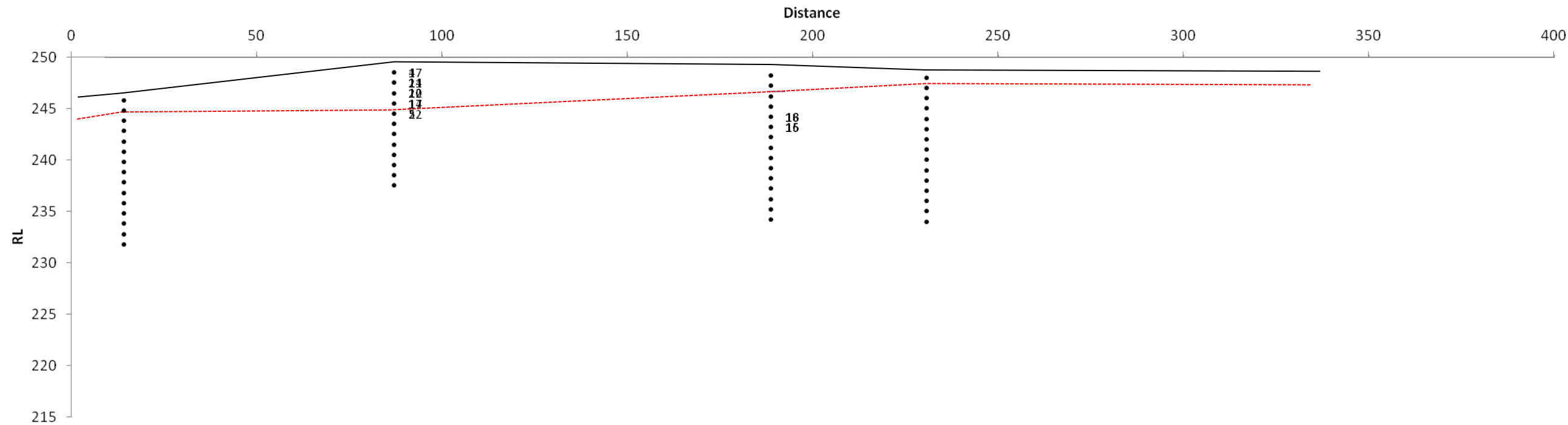
 Surface Contour

- - -

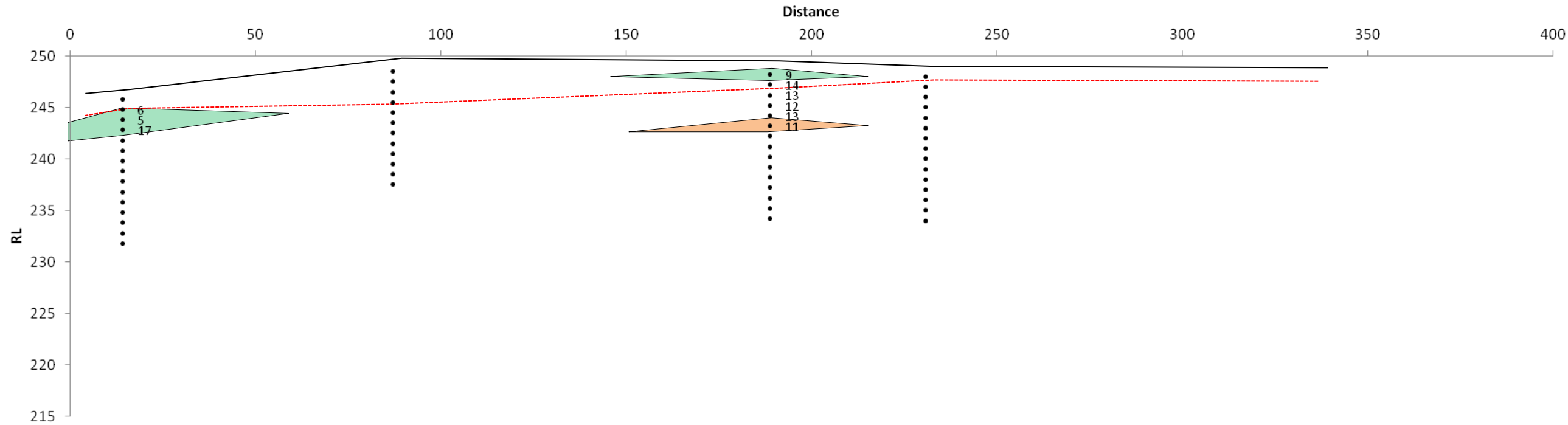
 Paleo-Surface

Cross Section BJ

Whole Reactive SiO₂

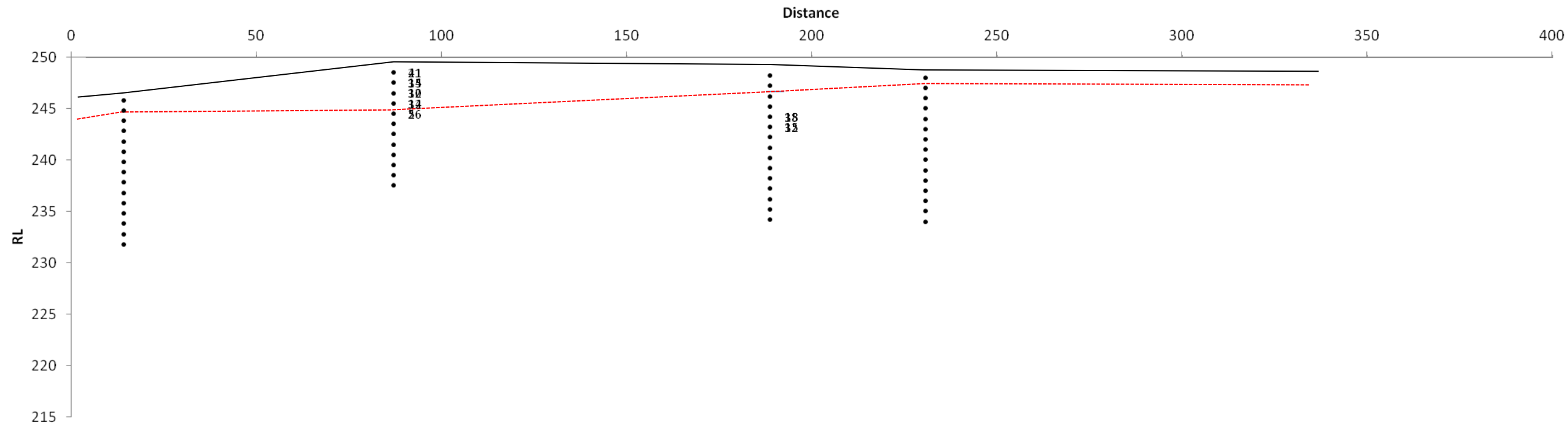


0.26mm Sieved Reactive SiO₂

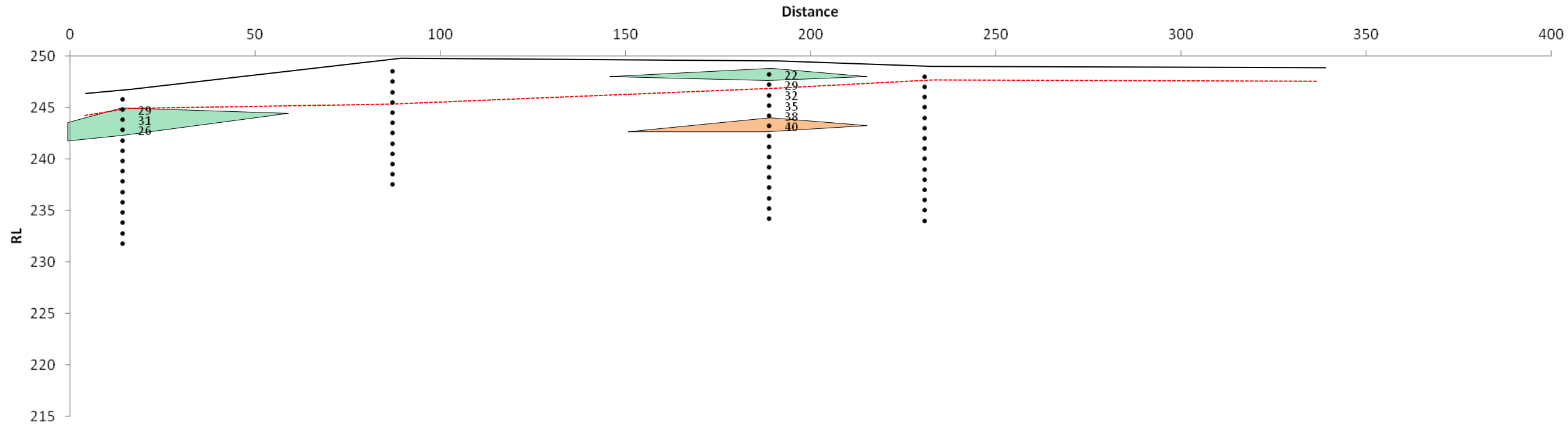


Cross Section BJ

Whole Total Al₂O₃

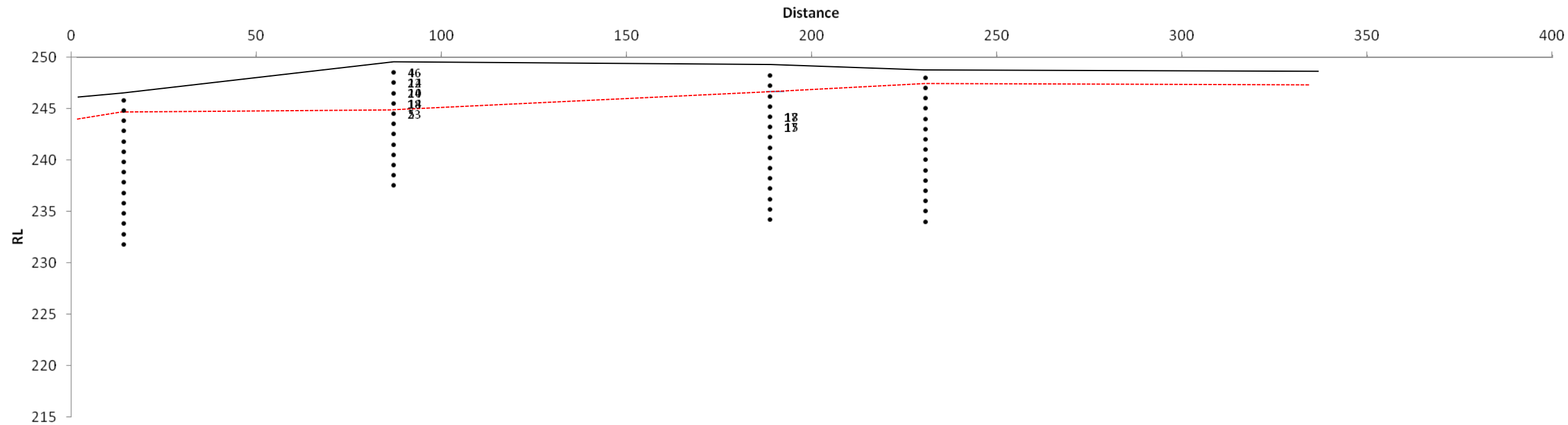


0.26mm Sieved Total Al₂O₃

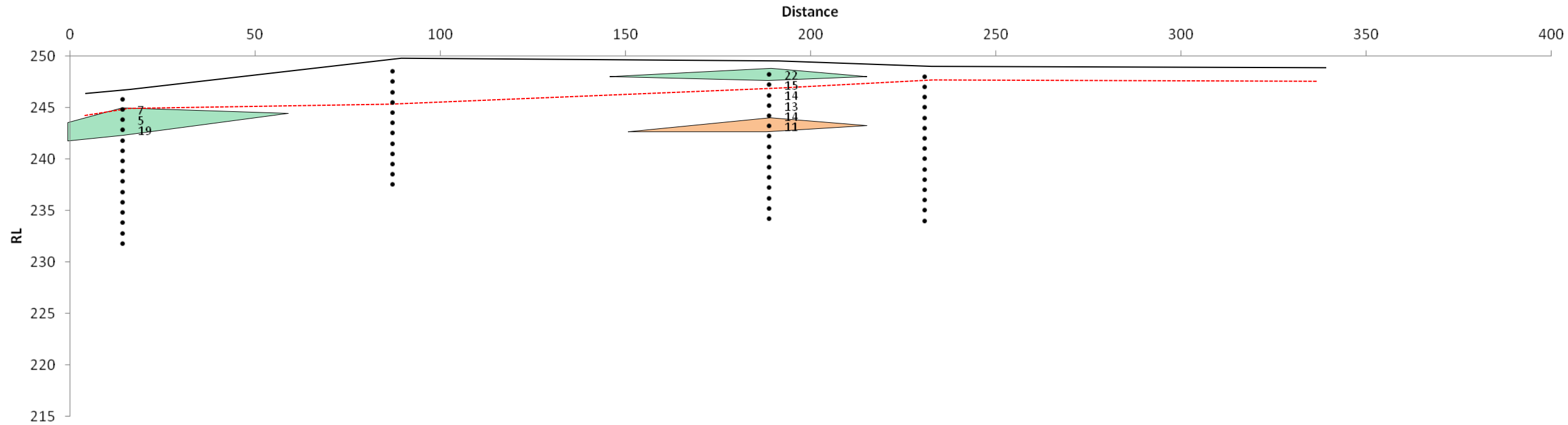


Cross Section BJ

Whole Total SiO₂

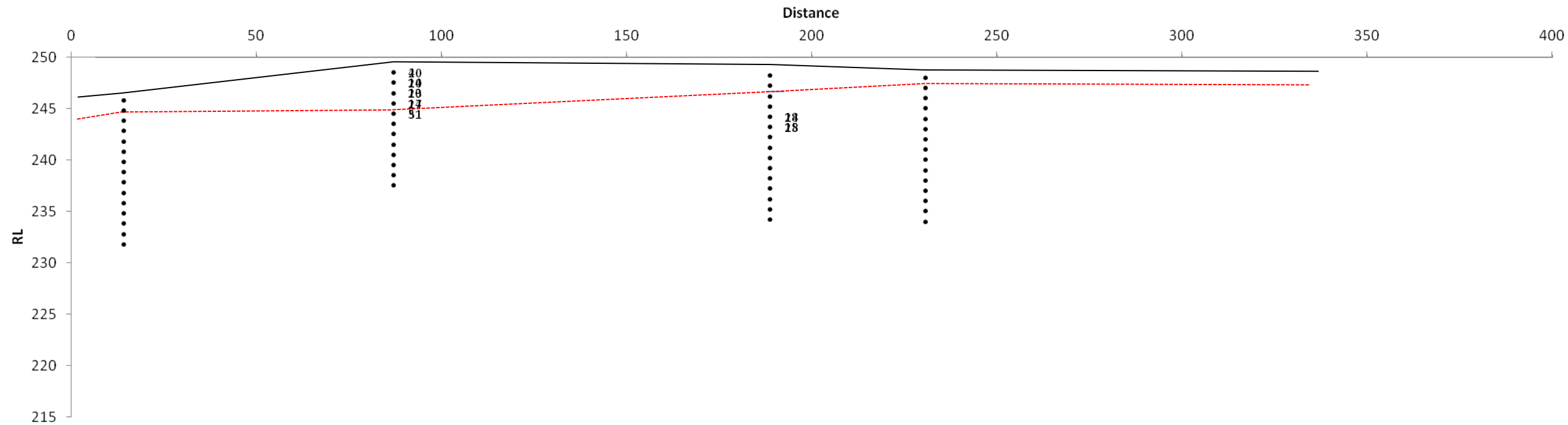


0.26mm Sieved Total SiO₂

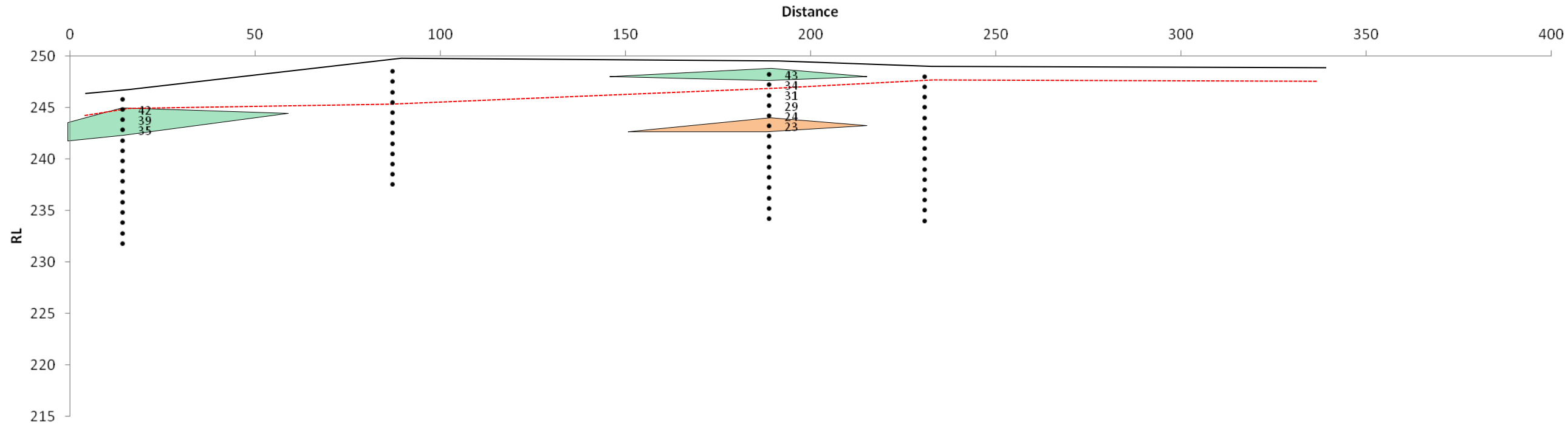


Cross Section BJ

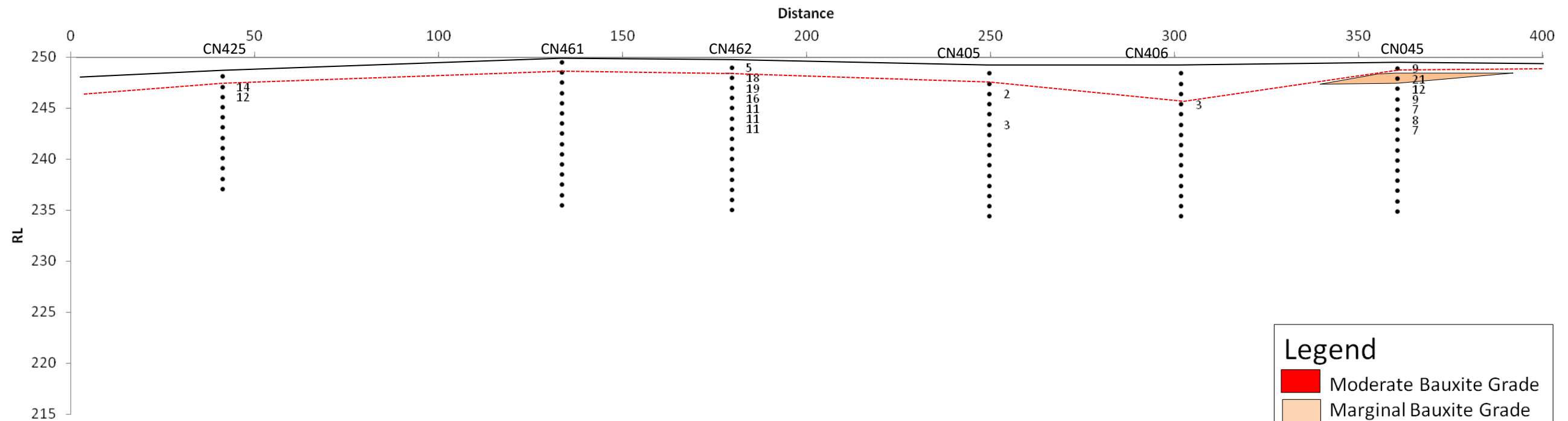
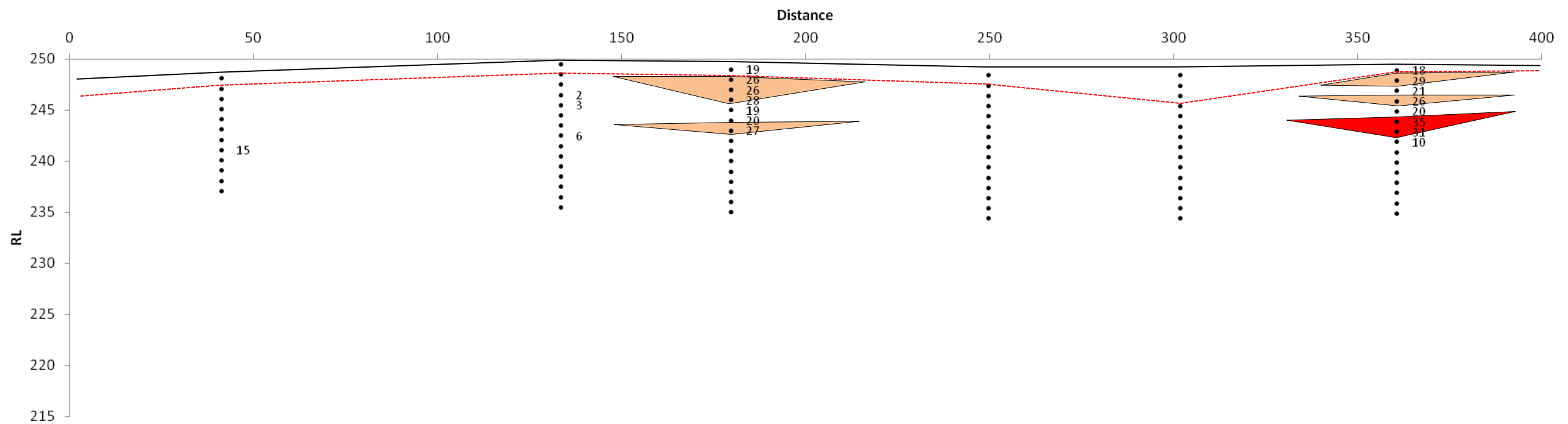
Whole Total Fe₂O₃



0.26mm Sieved Total Fe₂O₃

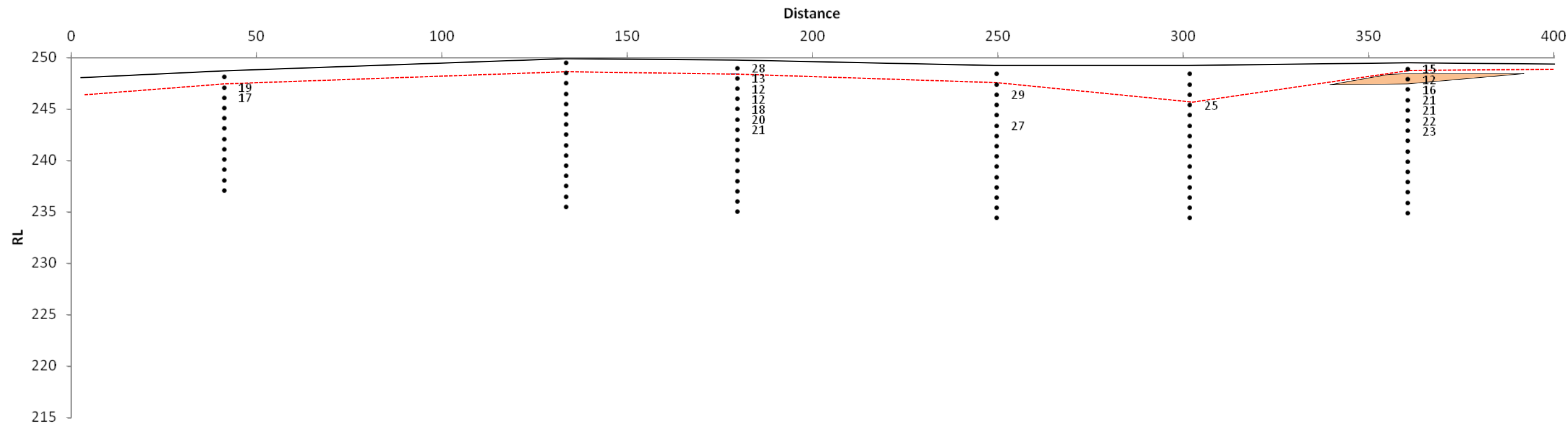


Cross Section BK

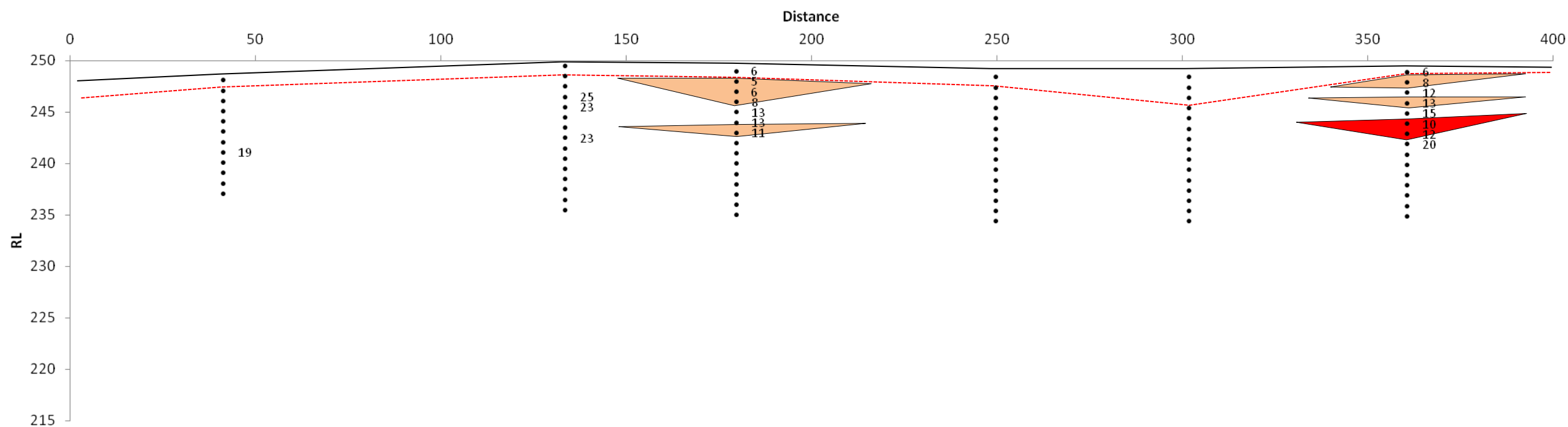
Whole AvlAl_2O_3 0.26mm Sieved AvlAl_2O_3 

Cross Section BK

Whole Reactive SiO₂

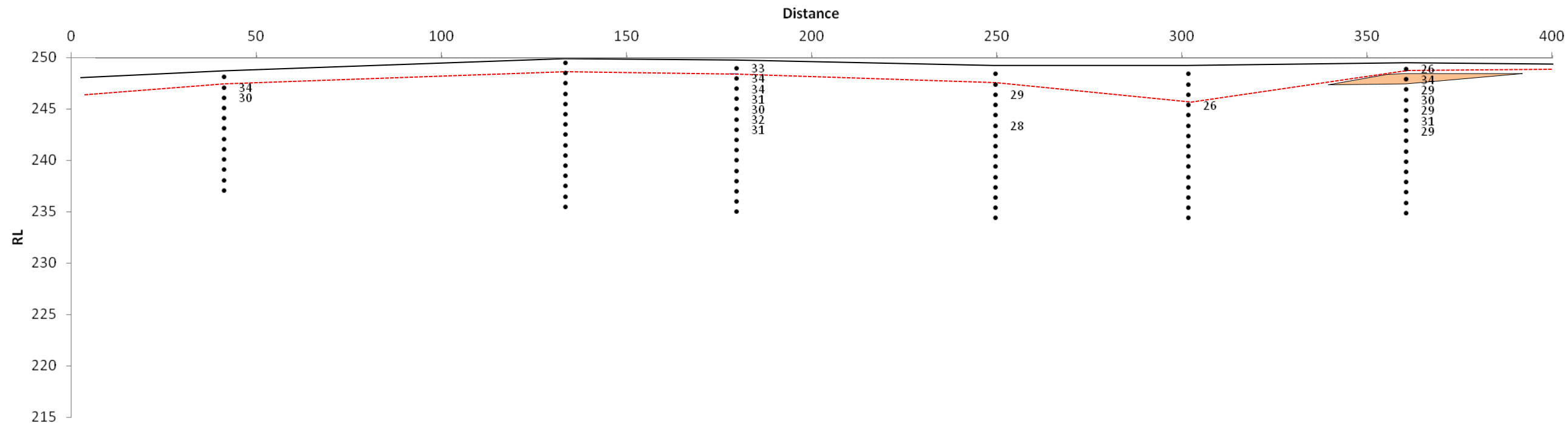


0.26mm Sieved Reactive SiO₂

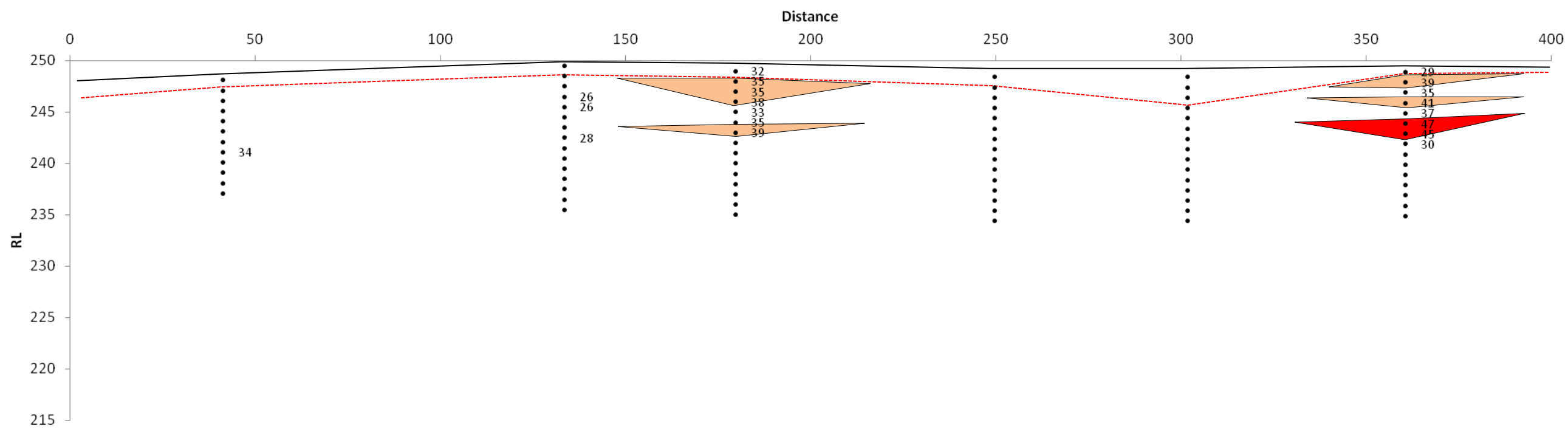


Cross Section BK

Whole Total Al₂O₃

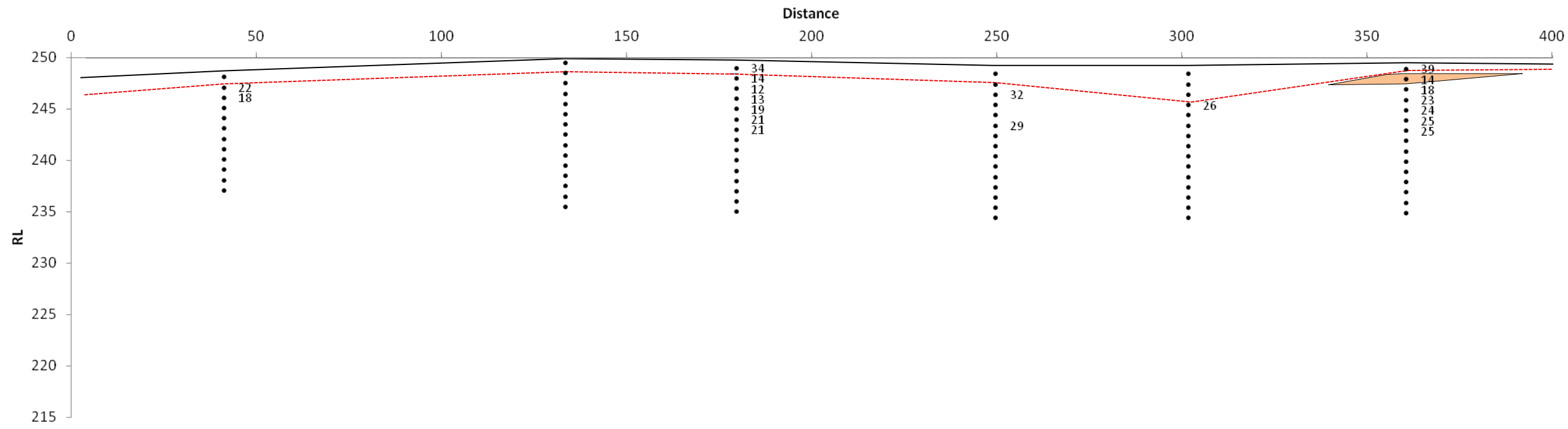


0.26mm Sieved Total Al₂O₃

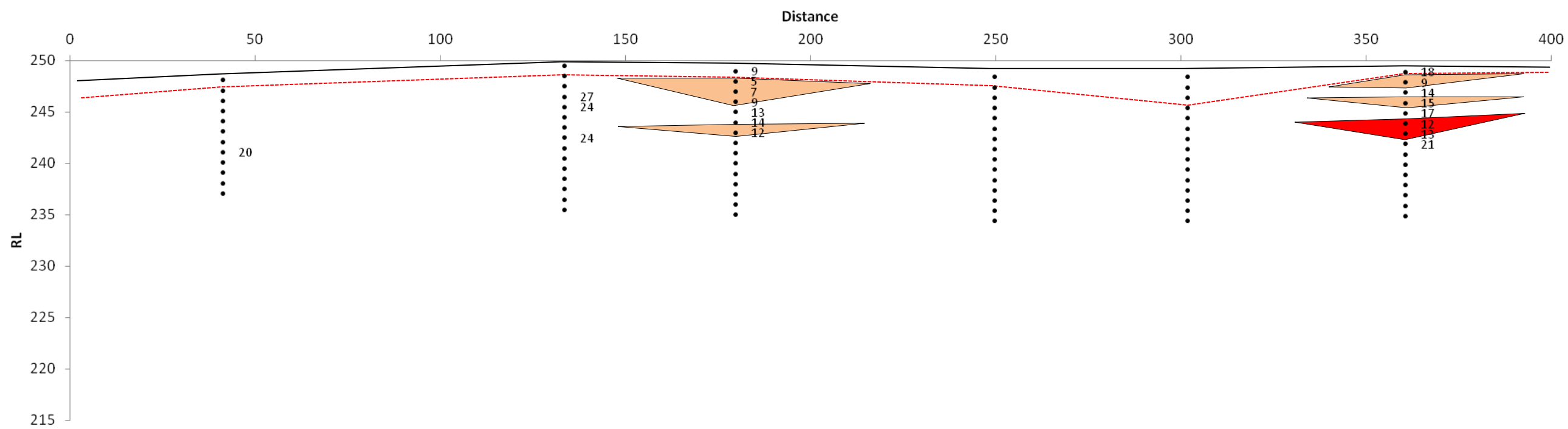


Cross Section BK

Whole Total SiO₂

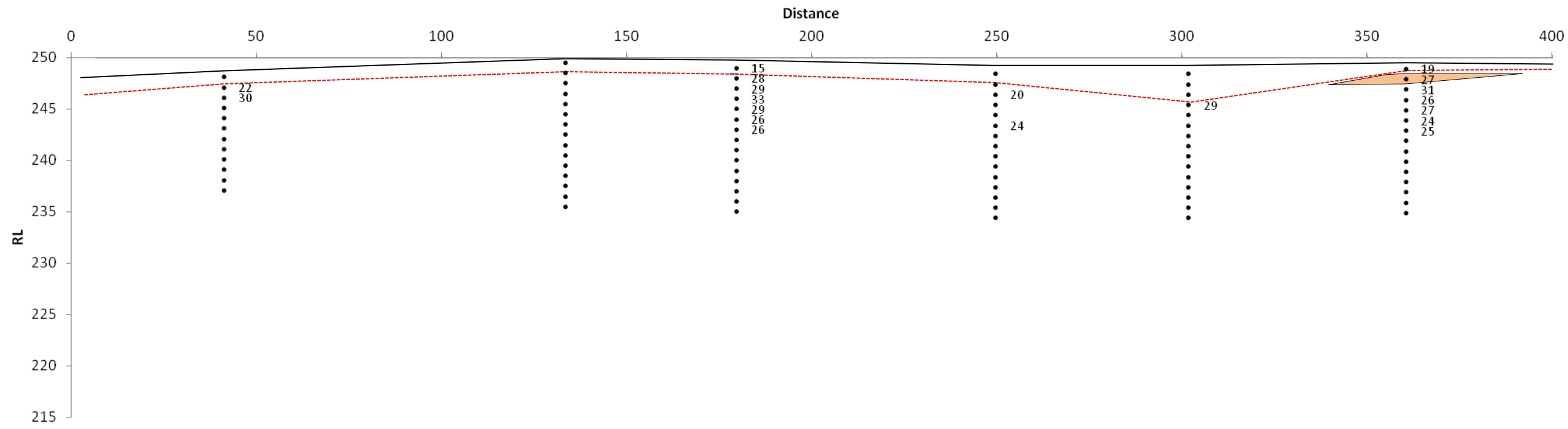


0.26mm Sieved Total SiO₂

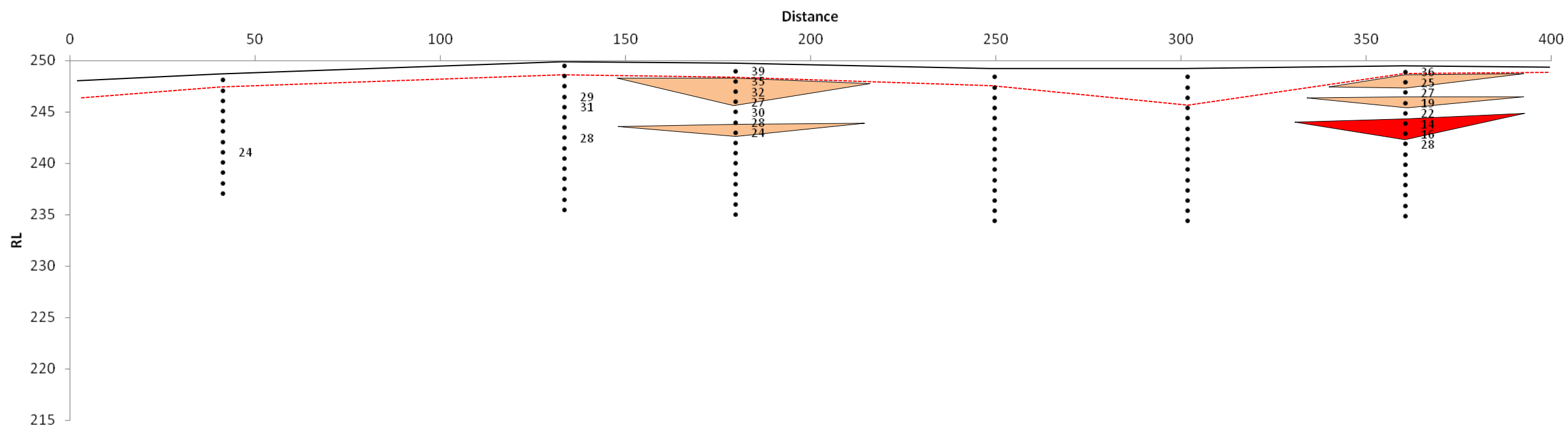


Cross Section BK

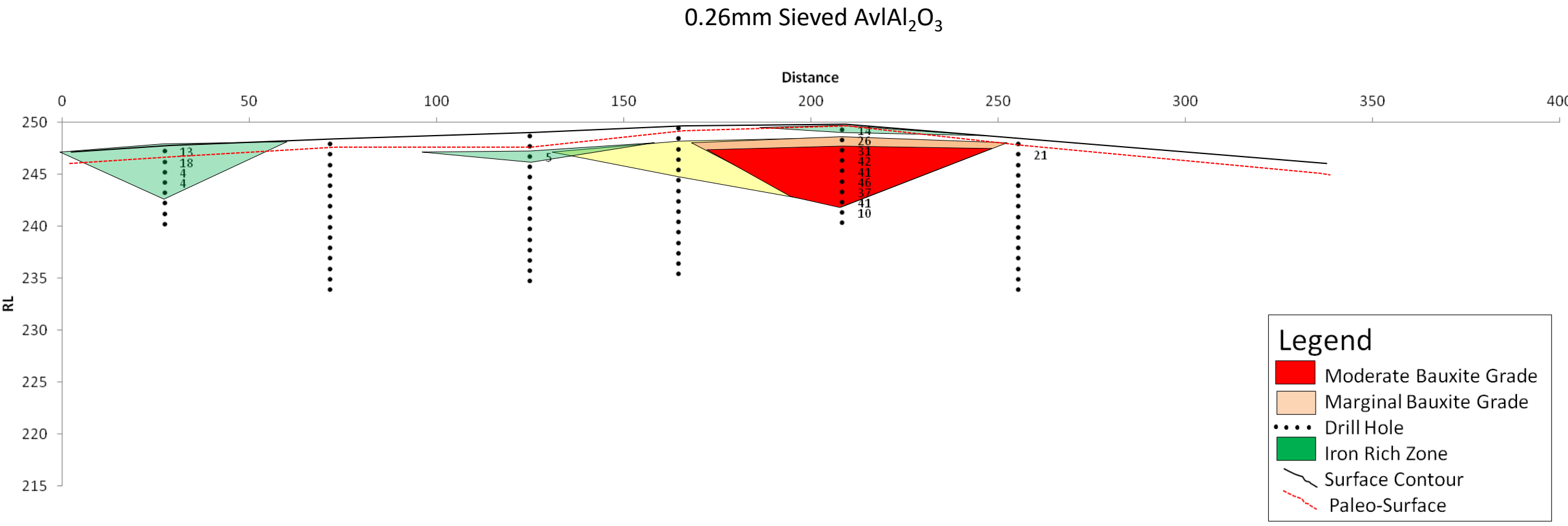
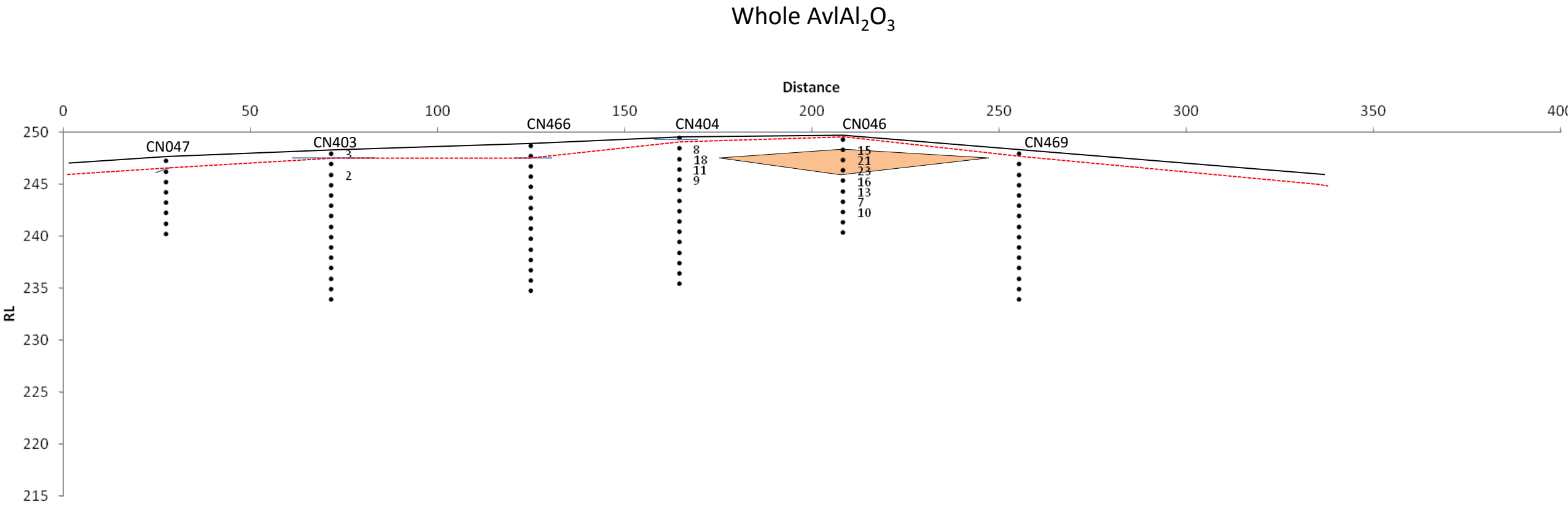
Whole Total Fe₂O₃



0.26mm Sieved Total Fe₂O₃



Cross Section BL

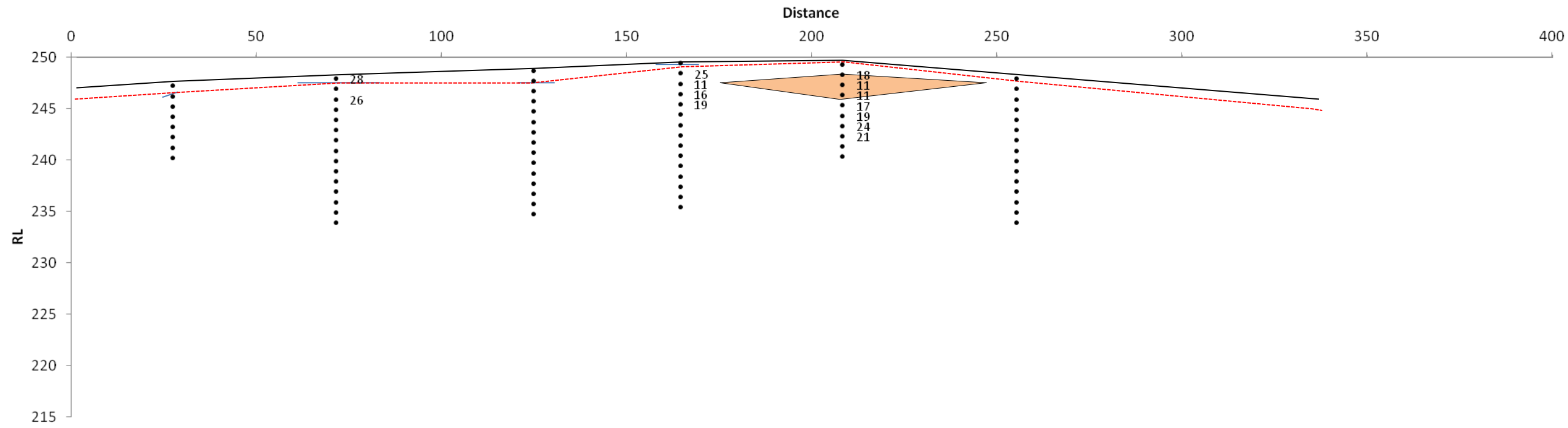


Legend

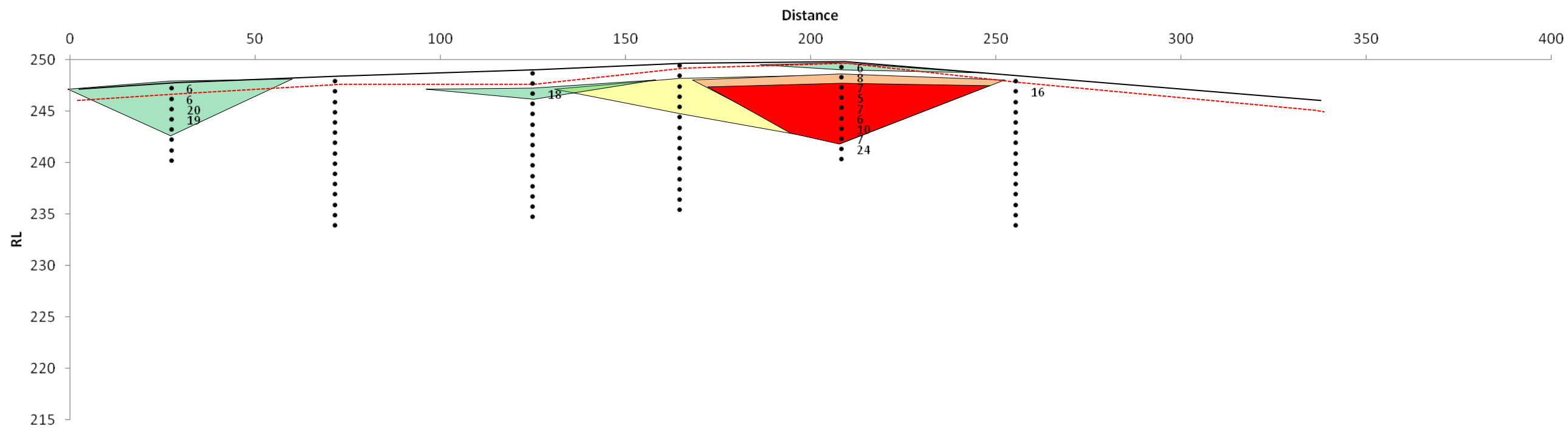
- Moderate Bauxite Grade
- Marginal Bauxite Grade
- Drill Hole
- Iron Rich Zone
- Surface Contour
- Paleo-Surface

Cross Section BL

Whole Reactive SiO₂

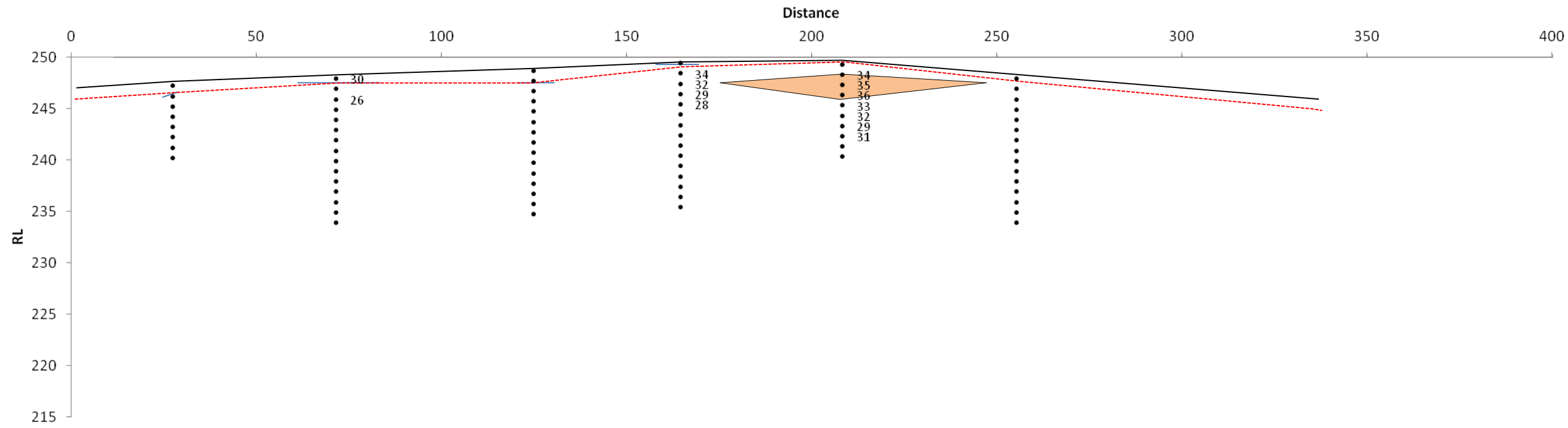


0.26mm Sieved Reactive SiO₂

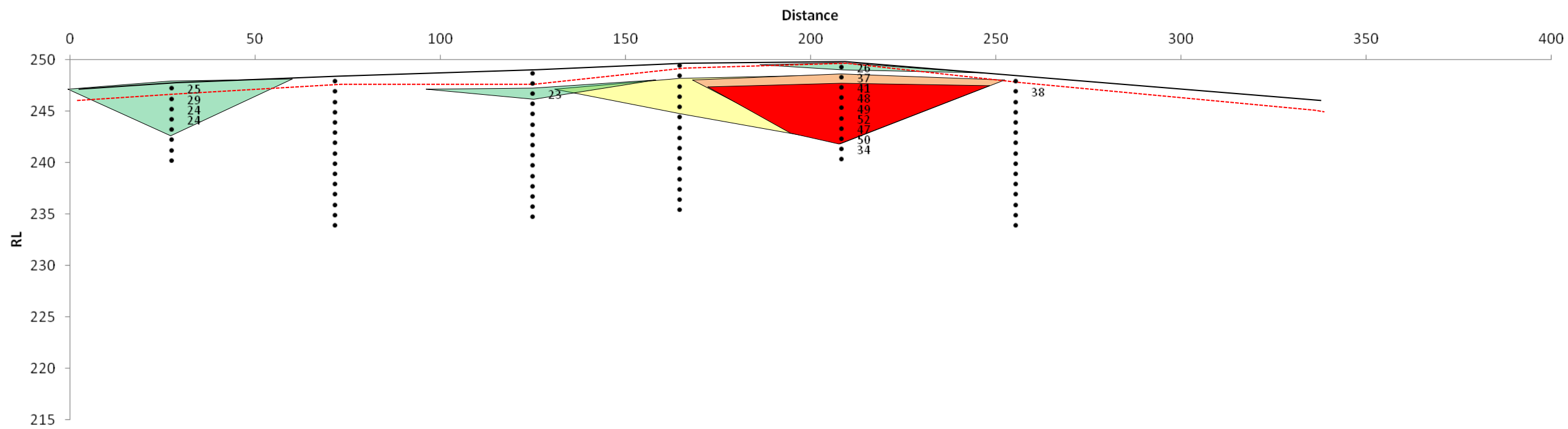


Cross Section BL

Whole Total Al₂O₃

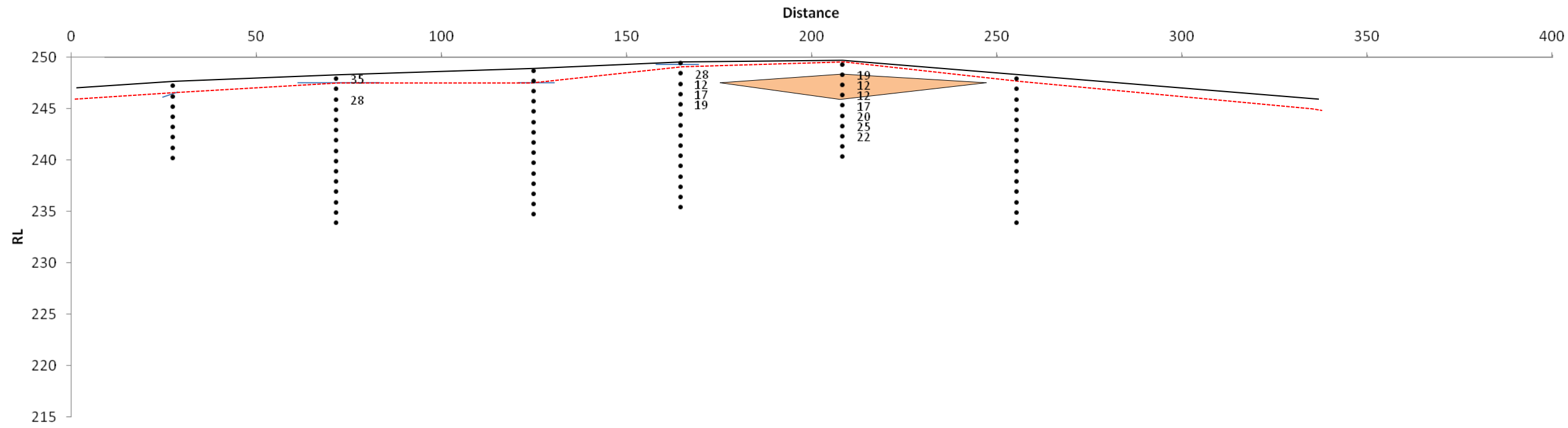


0.26mm Sieved Total Al₂O₃

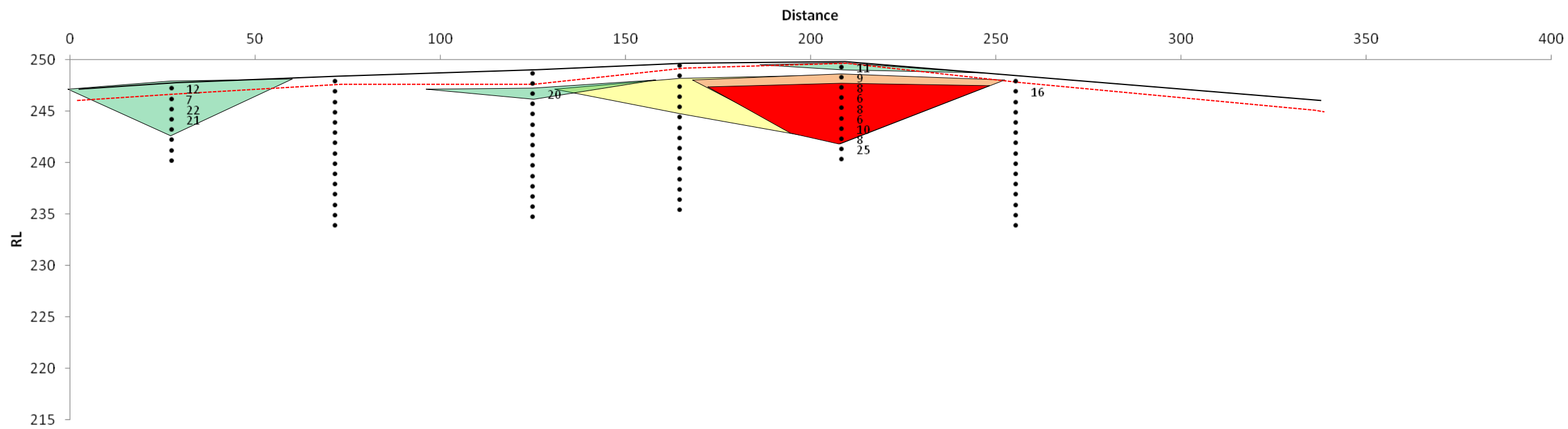


Cross Section BL

Whole Total SiO₂

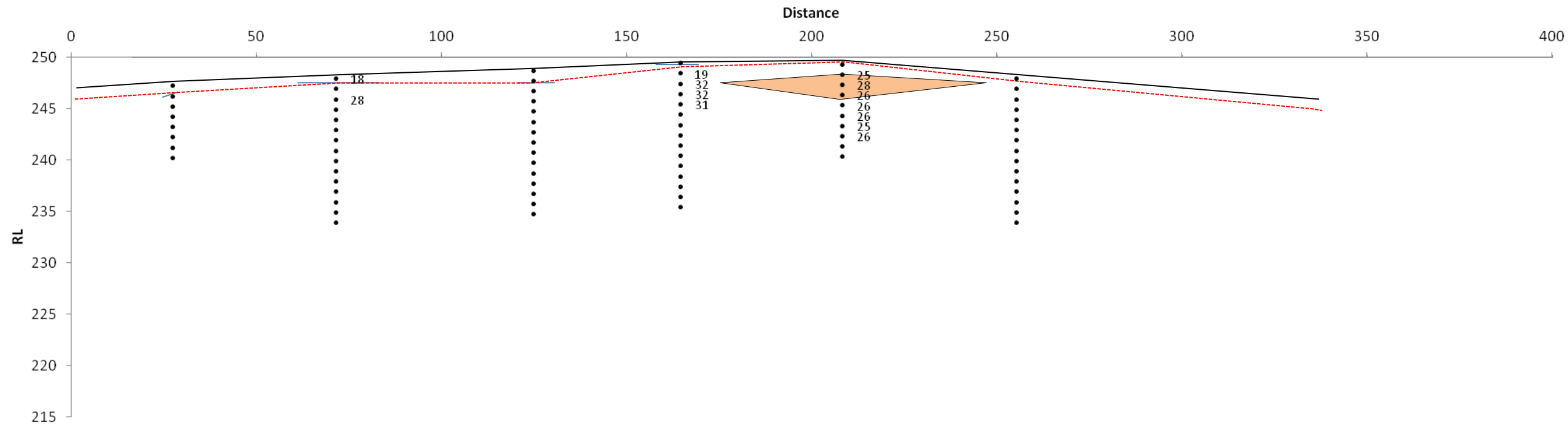


0.26mm Sieved Total SiO₂

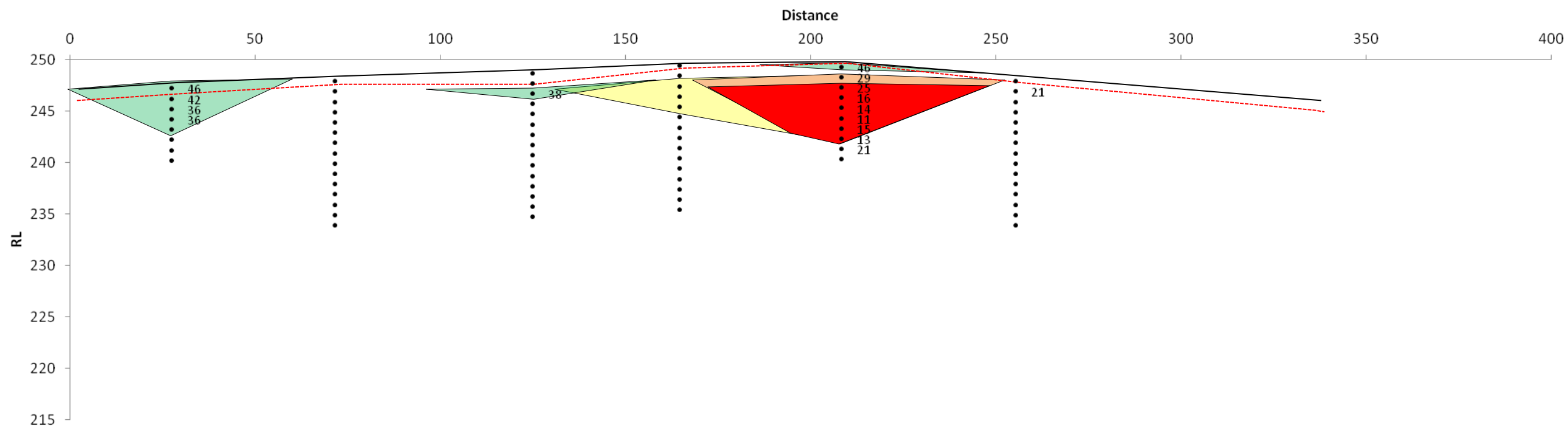


Cross Section BL

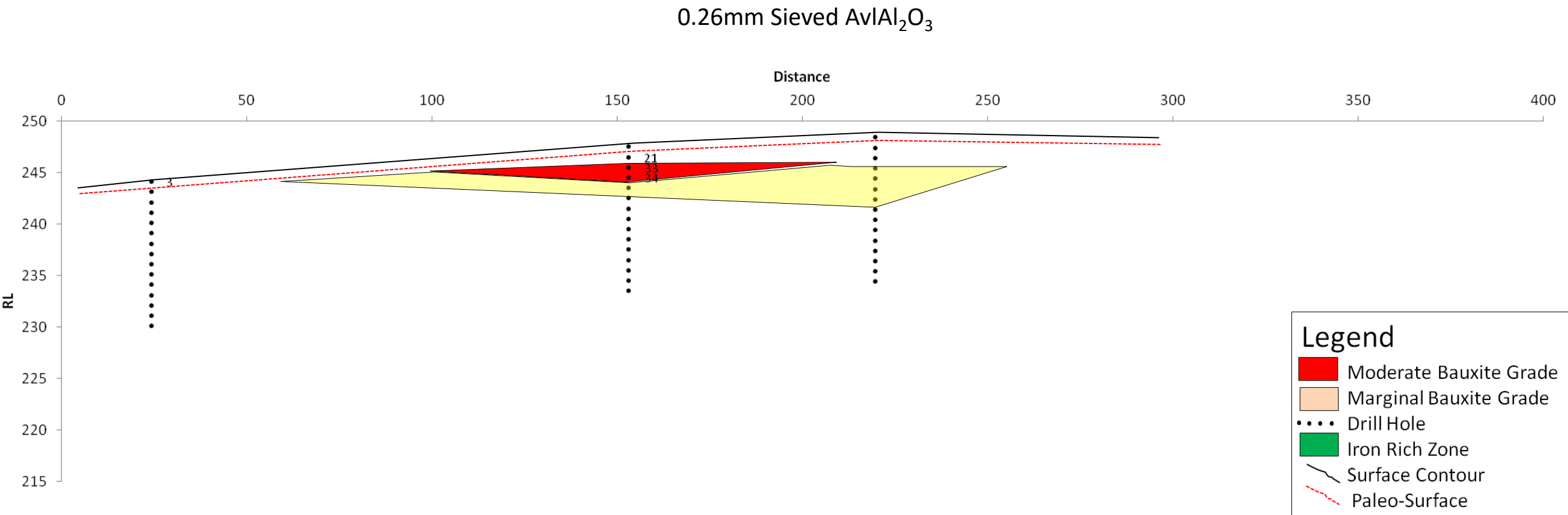
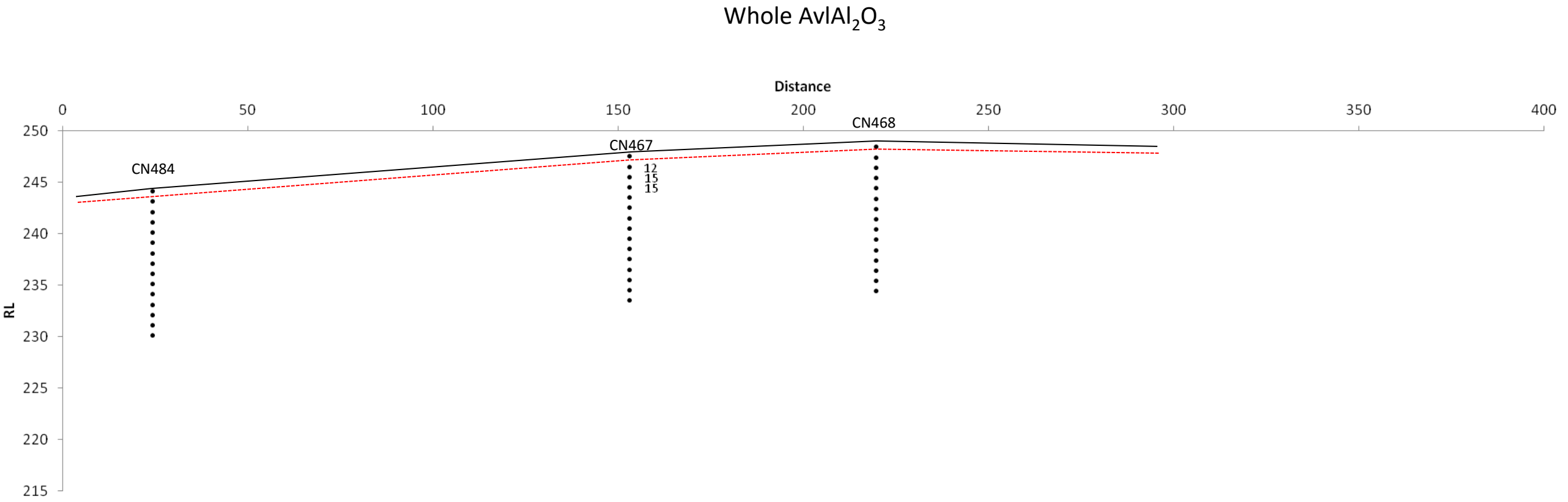
Whole Total Fe₂O₃



0.26mm Sieved Total Fe₂O₃

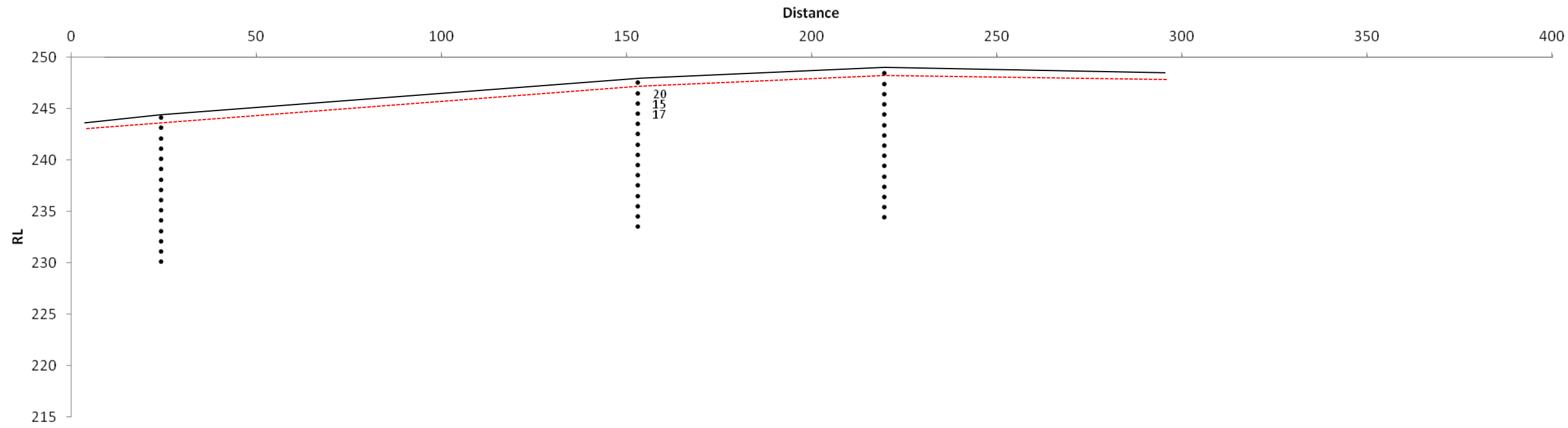


Cross Section BM

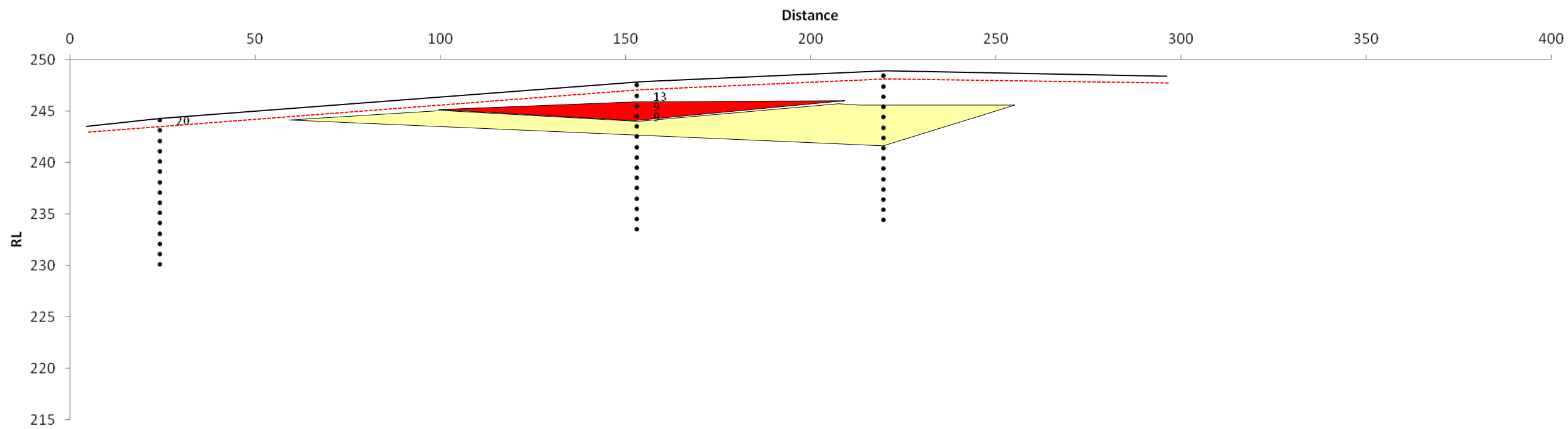


Cross Section BM

Whole Reactive SiO₂

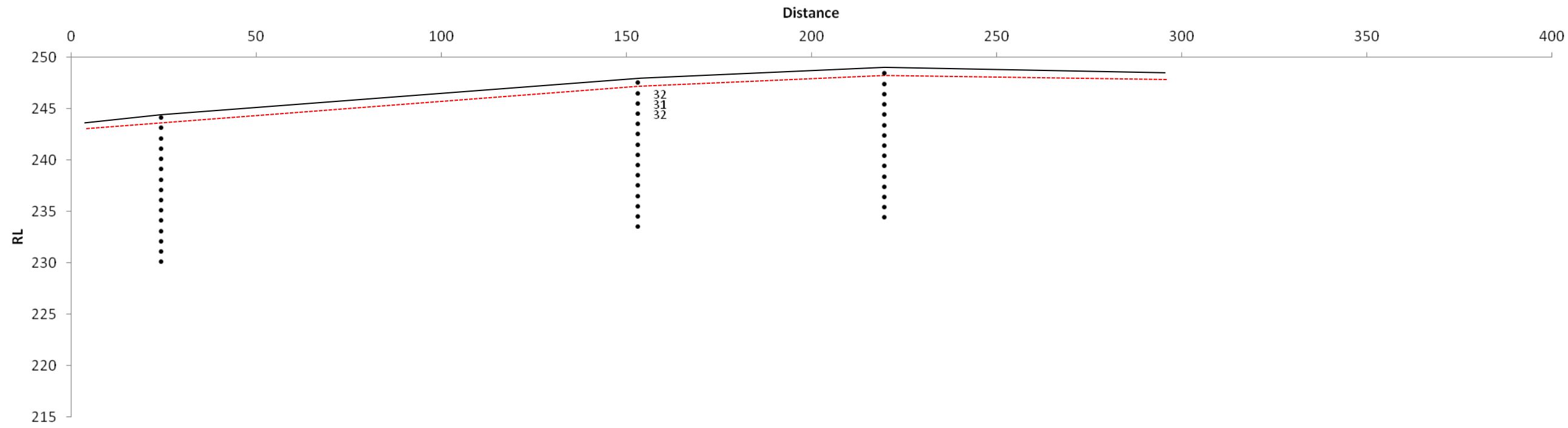


0.26mm Sieved Reactive SiO₂

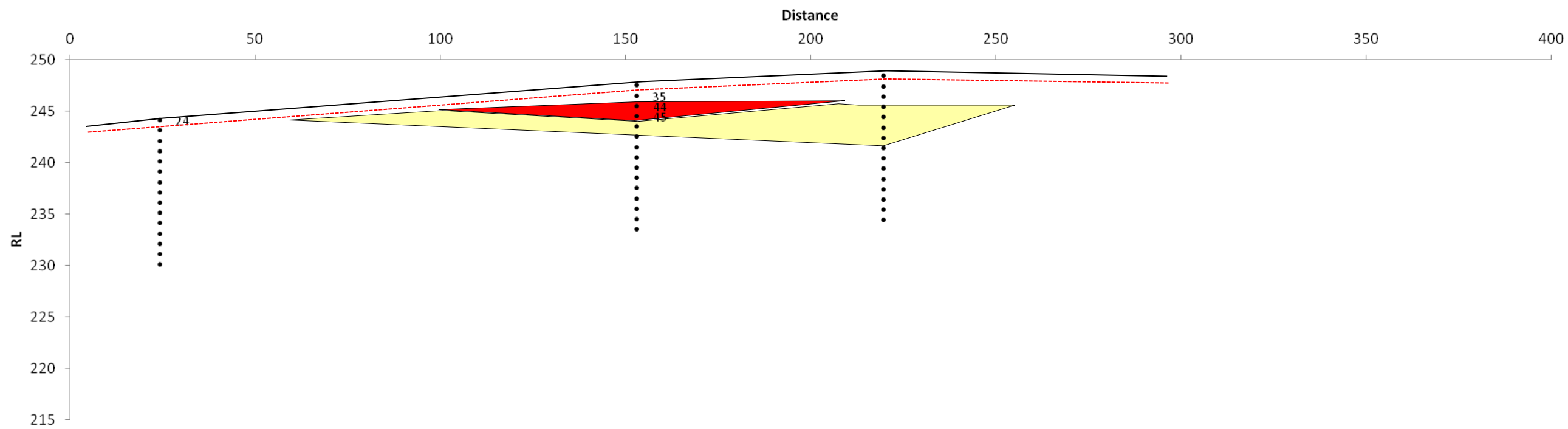


Cross Section BM

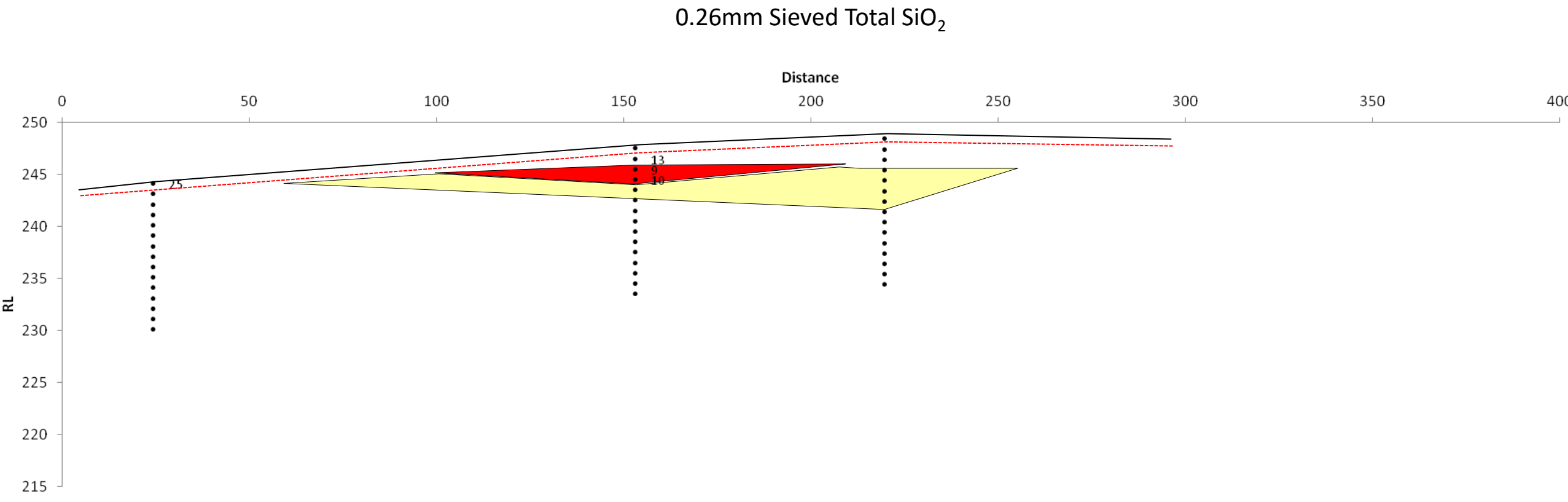
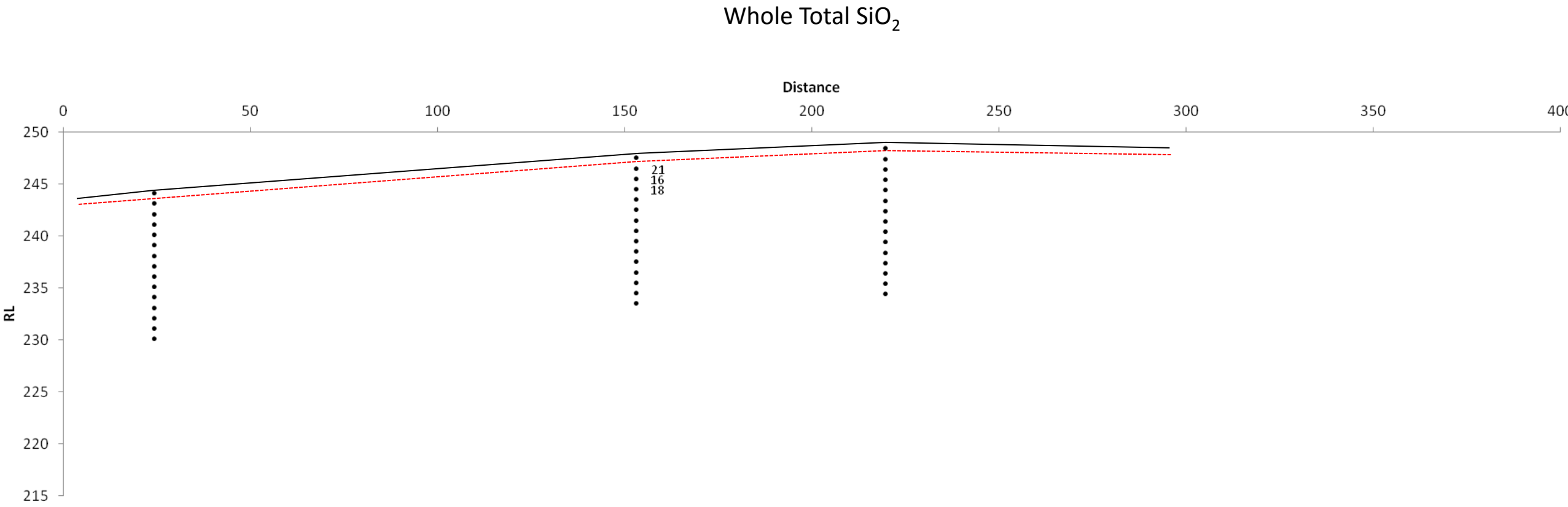
Whole Total Al₂O₃



0.26mm Sieved Total Al₂O₃

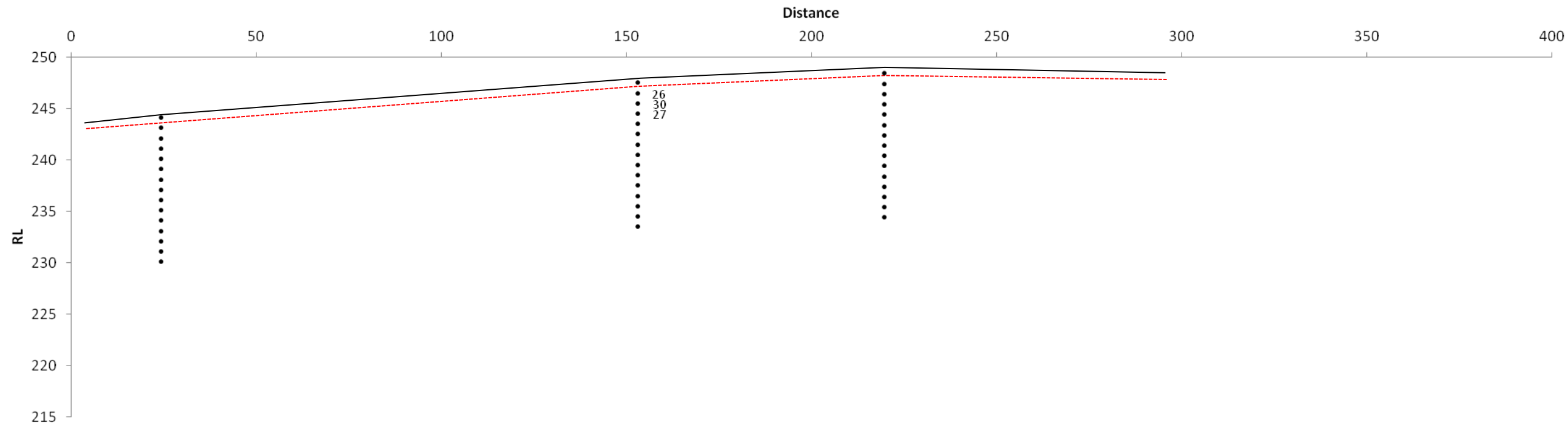


Cross Section BM

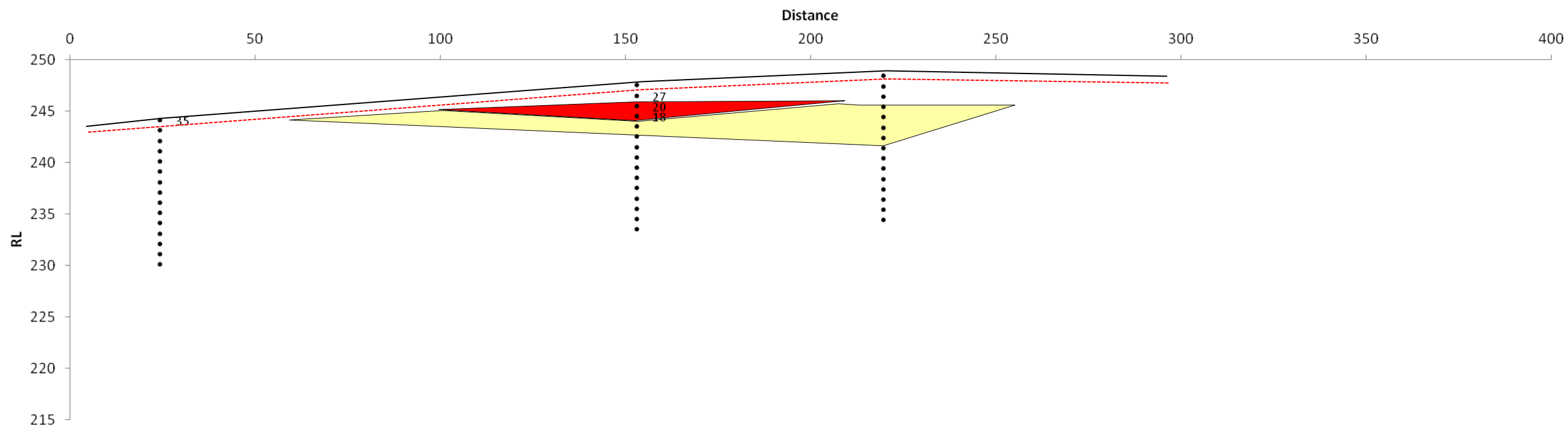


Cross Section BM

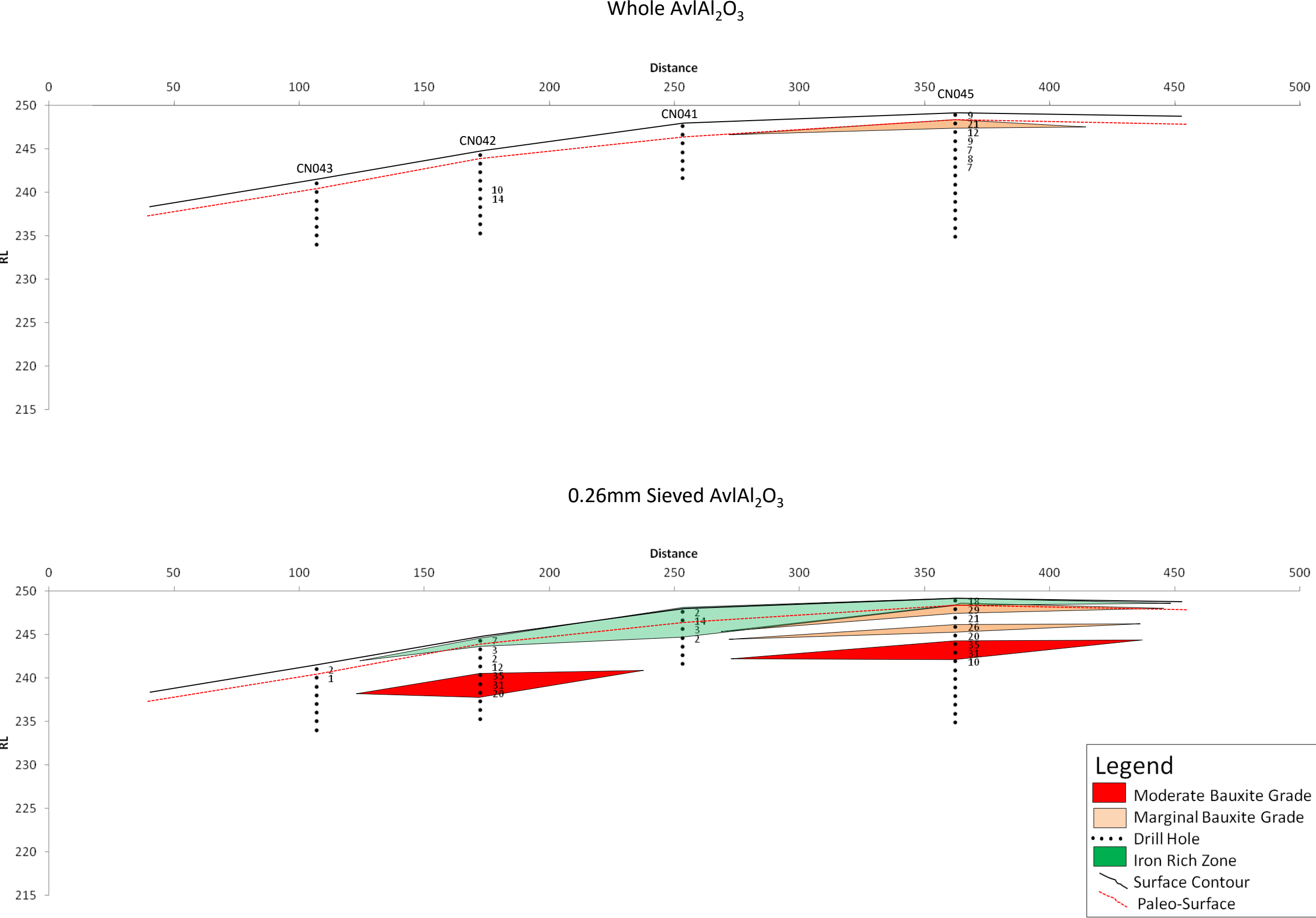
Whole Total Fe₂O₃



0.26mm Sieved Total Fe₂O₃

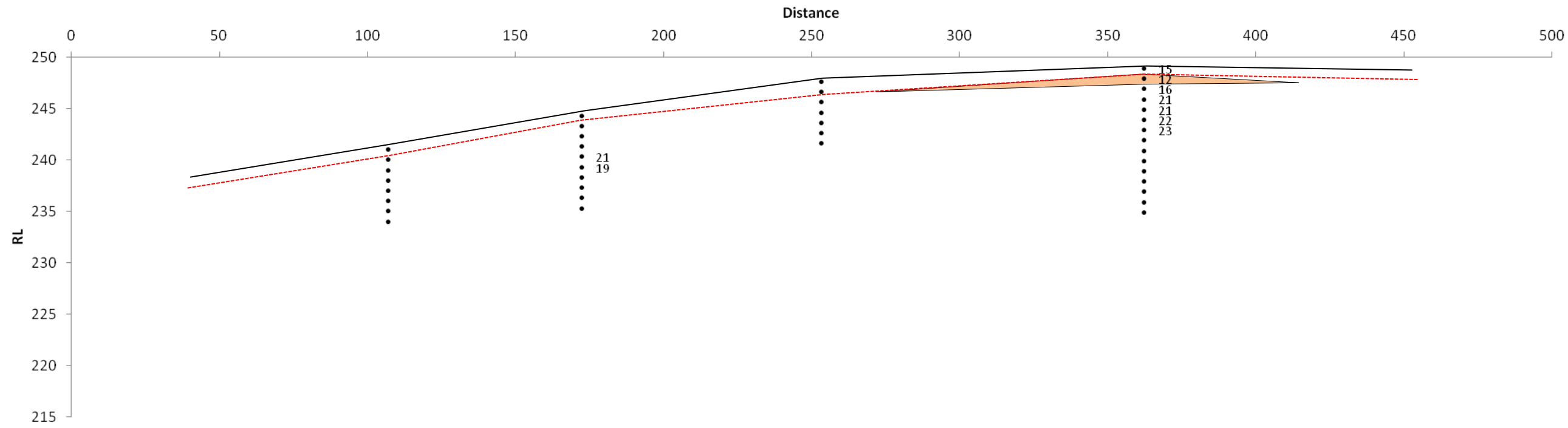


Cross Section XX

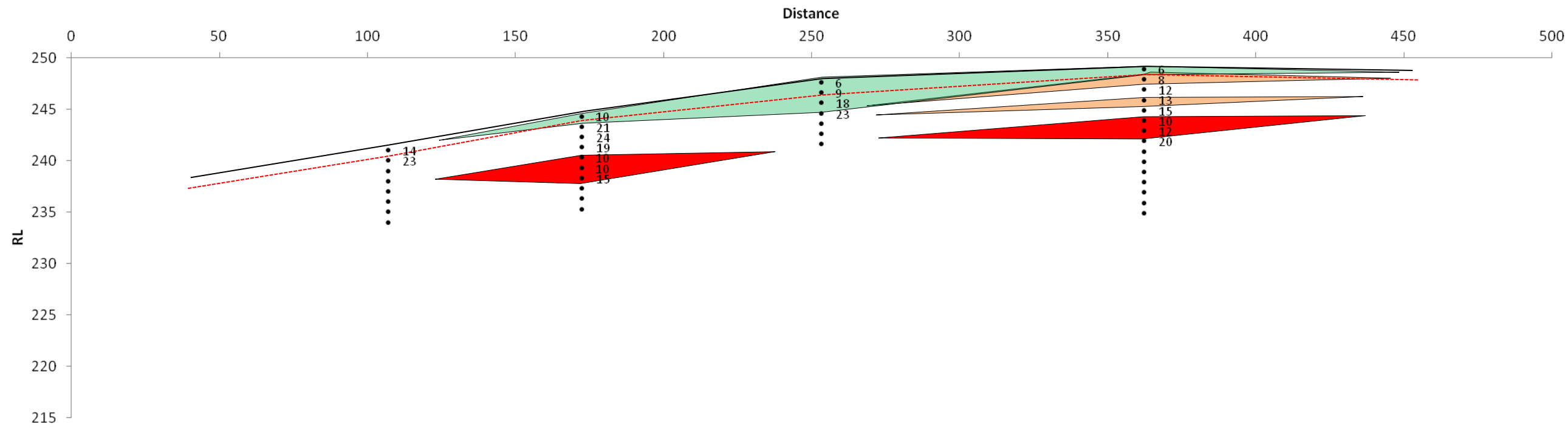


Cross Section XX

Whole Reactive SiO₂

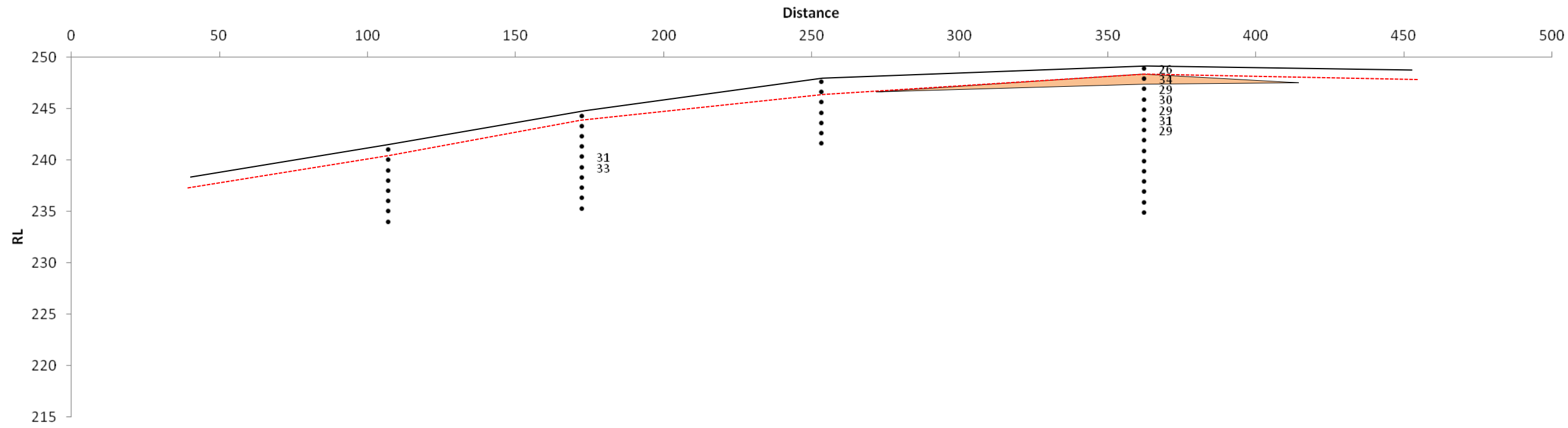


0.26mm Sieved Reactive SiO₂

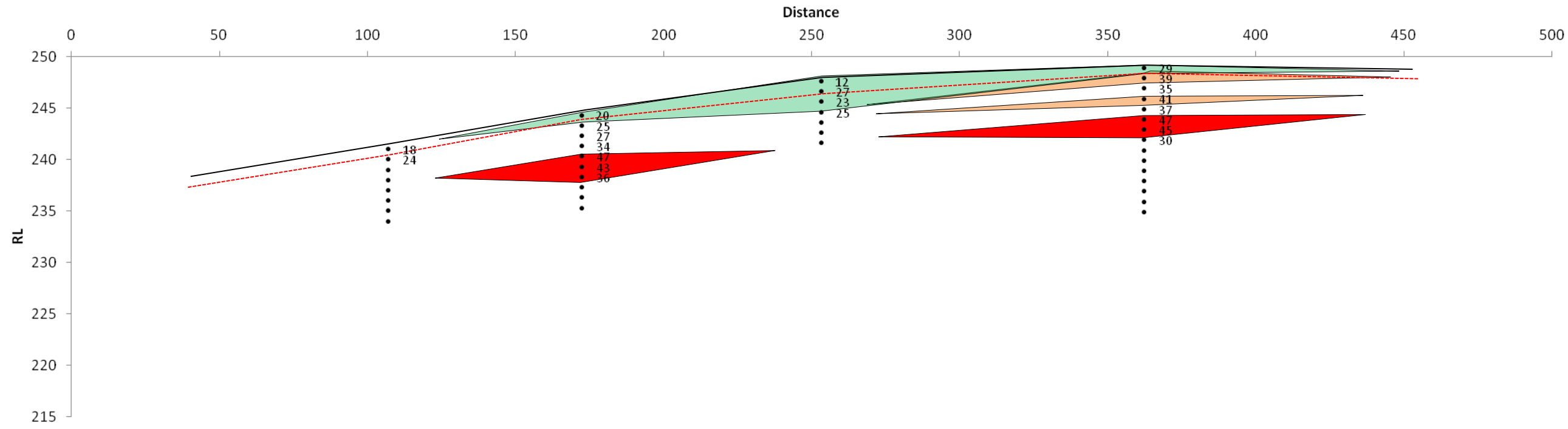


Cross Section XX

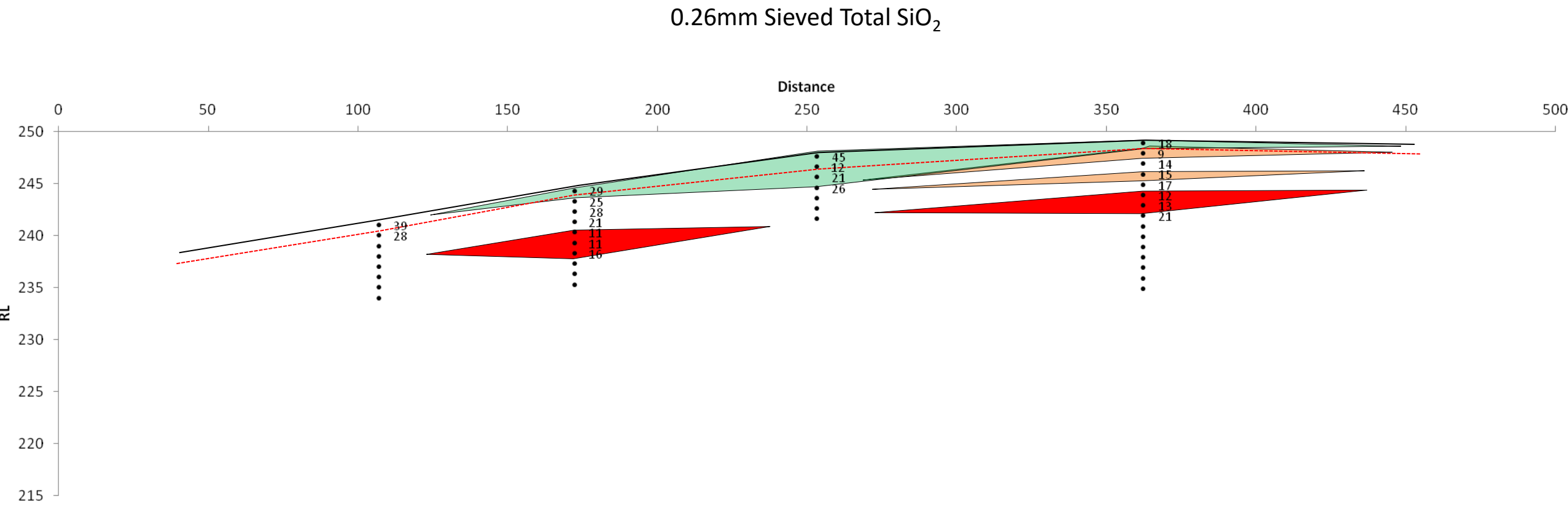
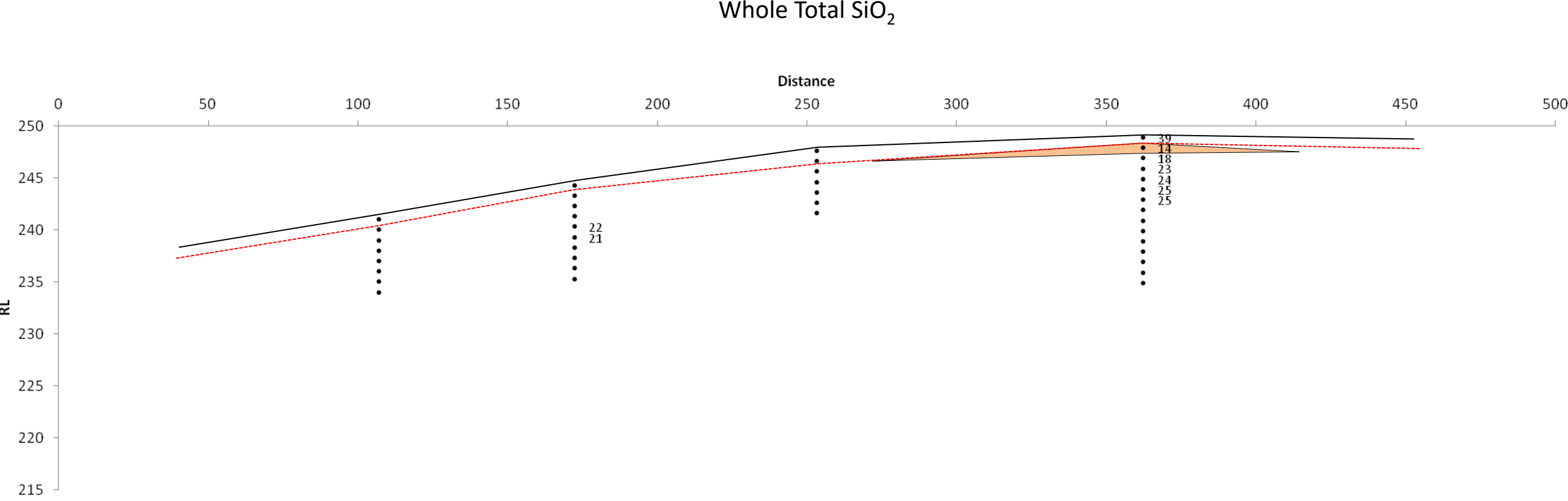
Whole Total Al₂O₃



0.26mm Sieved Total Al₂O₃

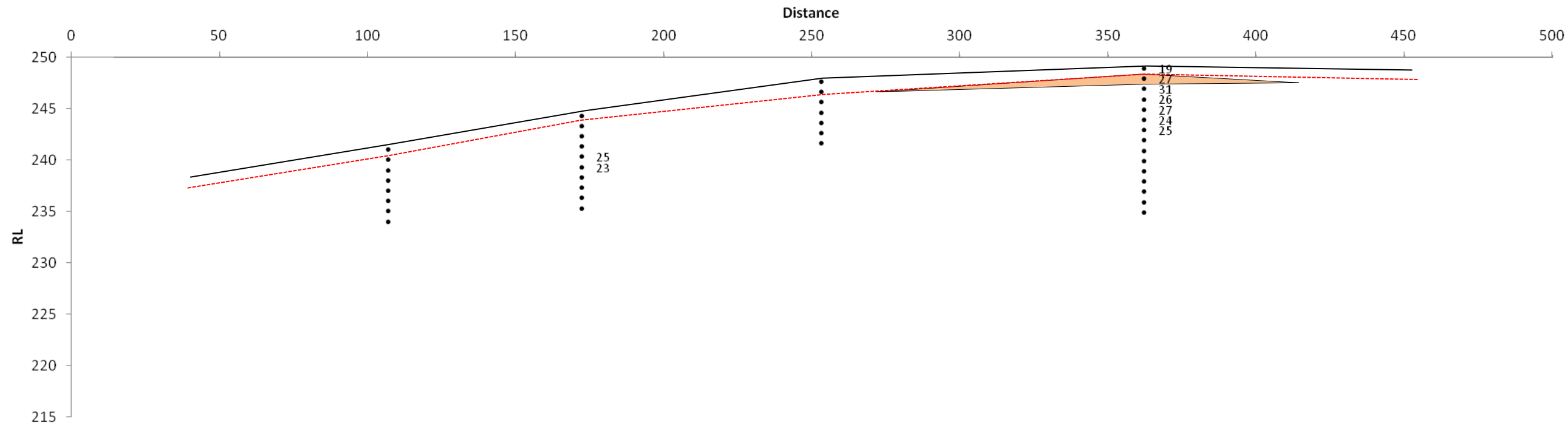


Cross Section XX



Cross Section XX

Whole Total Fe₂O₃



0.26mm Sieved Total Fe₂O₃

