

OKIROR PHINEHAS S20B32/283.

COMMENTS COMPLIANCE MATRIX

Comment	Description and Page Number
1. Justification for focusing on Lead	See Pages 40, 64 and 86.
2. Changing the graph showing relationship between pH and TDS.	See Pages 59 and 62.
3. Regarding varying concentration of heavy metals.	Other variables were considered such as Adsorbent Mass, Contact Time and pH were considered. See Pages 72, 75 and 79.
4. Correction of Removal Efficiency Graphs	See Pages 73, 77 and 80.
5. Regarding varying other instead of pollutants.	Other variables were considered such as Adsorbent Mass, Contact Time and pH were considered. See Pages 72, 75 and 79.
6. The distribution of the heavy metals in wastewater visa vie sludge.	There was a difficulty in addressing this as concentrations in wastewater (mg/L) and concentrations in sediments (mg/kg) are in different units.

7. Location of Sampling Point.	Point C is downstream of Crown Berger Uganda Limited. See Page 40.
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