

WINDSORTON LANDFILL SITE

Site Photos taken in August 2015



Figure 1: View south towards the entrance of the site



Figure 2: View north towards the R374



**Figure 3:** Additional view north towards the entrance of the site showing the waste disposed off close to the entrance



**Figure 4:** View towards the west showing the gravel road close to the site and parallel to the R374



**Figure 5:** The Windsorton oxidation Pond sign board, oxidation ponds are located to the immediate west of the site



**Figure 6:** View towards the south south west showing the dilapidated structure on site



**Figure 7:** View south showing the access road leading to the site



**Figure 8:** View north towards the R374, rubble contaminated waste



**Figure 9:** View towards the north showing the dilapidated structure and the entrance to the site in the background



**Figure 10:** View towards the north east, note extent of dumping to the right of the side



**Figure 11:** View towards the south



**Figure 12:** Close up view of the dilapidated structure on site



**Figure 13:** View south showing the structure and the oxidation pond in the background. Photograph taken from one of the stockpiles on site



**Figure 14:** View south east showing waste around the structure



**Figure 15:** Additional view related to Figure 14 showing extent of dumping



**Figure 16:** View towards the south west showing the oxidation pond in the background





**Figure 17:** View west towards the oxidation pond. Note the effluent from the pond within the waste



**Figure 18:** View of the effluent on the south west of the structure on site



**Figure 19:** View towards the south showing vegetation around the site



**Figure 20:** View towards the south east showing windblown litter



**Figure 21:** View towards the south showing the existing quarries around the site



**Figure 22:** View towards the south east showing the sparse vegetation around the site



**Figure 23:** View east showing windblown litter around the site