## **[TITLE]** [SUBJECT]

[KEYWORDS]





Plate 1: Abattoir Facility



Plate 2: General Setting of Site





Plate 3: Effluent Treatment Pond 1 (Production Wastes) – Samples SP1-SD1, SP1-W1



Plate 4: Effluent Treatment Pond 2 (Production Wastes) – Samples SP2-SD1, SP2-W1





Plate 5: Effluent Treatment Pond 3 (Production Wastes) – Samples SP3-SD1 (dry)



Plate 6: Effluent Irrigation Area (Wool Topmaking Discharge) – Samples IA1-1, IA2-1





Plate 7: Groundwater Monitoring Bore – Sample B2



Plate 8: Groundwater Monitoring Bore – Sample B3





Plate 9: Irrigation Area and Excavation Scars – Sample TS3



Plate 10: Machinery Shed – Sample TS6





Plate 11: Flammable Goods Shed – Sample TS7



Plate 12: Pump-house with Likely Fibrous Cement Cladding – Sample TS10





Plate 13: Roof of Abattoir Facility (Southern Portion) with Likely Fibrous Cement Sheeting



Plate 14: Structures Ancillary to Caretaker's Residence, with Likely Fibrous Cement Sheeting





Plate 15: Decommissioned Transformer / Substation



Plate 16: Drum (Empty) – Air Compressor Fluid





Plate 17: Bunded Area



Plate 18: Boiler Unit

## Appendix A HISTORIC AERIAL PHOTOGRAPHY

## Appendix B

PREVIOUS SAMPLE LOCATIONS (ENVIROWEST 2012)

## **Appendix C** LABORATORY CERTIFICATES