



Title
Proposed layout of the Waste Recovery Park

Figure 8 | Scale: 1:2500@A3

Key/Notes

 Approximate boundary of the proposed Port Clarence Waste Recovery Park

- 1 Soil washing and recovery
- 2 Effluent treatment
- 3 Gas combustion and energy generation
- 4 Combustion and energy from wood wastes
- 5 Vitrification
- 6 Soil and granular waste stabilisation
- 7 Bioremediation
- 8 Hazardous waste recovery
- 9 Waste transfer station
- 10 Indirect thermal desorption
- 11 Anaerobic digestion
- 12 Tank farm
- 13 Visitor centre with coach access and drivers restroom
- 14 Stores/workshop
- 15 Car parking (94 spaces including 4 accessible parking)
- 16 2No. weighbridges with kiosks
- 17 Lorry parking island
- 18 Visitors car parking (18 spaces including 6 accessible parking)
- 19 Lagoon for central drainage system
- 20 Septic tank - below ground
- 21 Tank for A.D. process
- 22 Water storage lagoon
- 23 Existing settling ponds
- 24 Stack

 Line of cross section shown on Figure 13 drawing reference AUP/PC/10-07/13809

Note:

Based on MWH drawing reference 41514605/01/008/4001 Issue F.
All tank sizes and locations are indicative

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