

Ebeye Landfill Construction Project Drawing Errata and Comments

Drawing	Title	Errata Notes and Comment
Dwg-01	Existing Site Features	
Dwg-02	Site Layout	Weighbridge and Scale house shall be shifted in position to provide a minimum 15 m from edge of road.
		Pavement beneath Weighbridge shall be as required by weighbridge manufacture and as approved by owner
		South Exit Gate shall be a double wide gate.
Dwg-05	Existing Ground Profile	
Dwg-07	Waste Recycling Shed	This drawing is indicative of Prefabricated Administrative and Maintenance Building
Dwg-08A	Estimation of Waste In Place	See Volume 1 for complete estimate of waste in place. Drawing shows estimate above groundwater only. SN3 in text box should state "Average End Area"
		Post Excavation Profile for liner Placement with respect to Mean Sea Level is only indicative. See Dwg-18 A and B for excavation and liner installation design.
		Post Excavation Fill Plan with Liner Profile is indicative to show engineered fill to overlay all legacy waste left in place and beneath slopes reconstructed due to legacy waste excavation.
		Post Excavation Fill Plan with Liner Profile - dimension of 0.5 m compacted fill above and below Geogrid should be 0.30 m
Dwg-08B	Construction Sequence	Drawing is indicative of construction sequence. See Volume I and II for Scope of Work detailing construction sequence
		Phase 1 Construction Text Box, second bullet should state " Excavation of legacy waste to depth shown in Drawing 18B "
		Phase 2 Construction Text Box, third bullet should state " Excavation of legacy waste beneath the temporary landfill stockpile to depth shown in Drawing 18B "
		Text Box "Excavation Plan for Phase 1" is indicative. See Drawing 18 B for excavation depth and Scope of Work in Volume I and IIa for sequence. Bill of Quantities reflect best estimate of quantities for Phase 1 and 2
Dwg-08C	Lift Plan	Drawing intends to calculate landfill space
Dwg-08D	Peripheral Road Profile	Drawing intends to show existing ground elevation compared to final grade.
Dwg-09	Road Section	
Dwg-10	Boundary Wall and Entrance Gate	Drawing is indicative only. See Volume IIa for specifications for Security Fencing
Dwg-11	Methane Vapor Barrier for Occupied Structure	Drawing is indicative only. See Specifications in Volume IIa and must conform with the final design of Prefabricated Administrative and Maintenance Building.
Dwg-14	Expansion and Construction Joint Details	Drawing is indicative only. See specifications and scope of work in Volume I and IIa
Dwg-15A	Drainage Profile & Sections	
Dwg-15B	Sedimentation Basin	Diameter of Sedimentation Basin Outlet is 300 mm, not 800 mm
Dwg-16	Electrical Arrangement	Project only includes 18 light poles around Landfill Ancillary Facilities. Light poles on Peripheral Road are not part of project.
Dwg-17	W Supply and Wastewater Connection Planater Supply, Fire Fighting Seawater	Drawing is indicative only. Specifics covered in design or leachate Pump, Fire Pump and Administrative and Maintenance Building.

Dwg-18A	Leachate Collection Header Plan	Point Elevations provide in attached Table
		Point L8 is located at corner, 58 m from edge of sump
		Point L9 is located in corner near (4), 128 m from edge of sump along flow line
		Point Lc is located near (11), 39.5 m from edge of sump
Dwg-18B	Leachate Subgrade Plan	Point Elevations provide in attached Table
		Point L8 is located at corner, 58 m from edge of sump
		Point L9 is located in corner near (4), 128 m from edge of sump along flow line
		Point Lc is located near (11), 39.5 m from edge of sump
Dwg-18B	Liner Details and Anchor Trench	Drawing number should be Dwg-18C
		Liner Layer Sequence Detail: 300mm soil operational cover is replaced by >16oz/yd ² nonwoven geotextile operational layer
Dwg-18C	Leachate Sump Details	Drawing number should be Dwg-18D
		Soil operational cover is replaced by >16oz/yd ² nonwoven geotextile operational layer
		Third Leachate Collection Header entering sump will be colinear with one of the sump collection headers
Dwg-19A	All contours with Satellite image Layout	
Dwg-19B	All contours without Satellite image Layout	
Dwg-19C	Major Contour-Layout2	
Dwg-19D	Minor Contour-Layout2	
Dwg-19E	Survey Boundary without contour	
Dwg-19F	Google Image - Layout 2	
Dwg-20	Weighbridge - A1	Drawing Indicative Only
Dwg-21	Rainwater Harvesting Pipe Arrangement	Drawing Indicative Only