

Attachment B

Table I Waste Management Units

Revised 11/15/2019

Table I Waste Management Unit List

Waste Management Unit	TCEQ N.O.R. Unit #	Function(s) of Unit (storage/processing)	Design Capacity
WMU 1 - Bulk Solid Waste	001	Solids waste receiving tank (partitioned vault)	35,700 gallons
WMU 2 – Non-hazardous Liquid Waste Tank	002	Receiving / storage of non-hazardous liquid waste	31,500 gallons
WMU 3 – Non-hazardous Liquid Waste Tank	003	Receiving / storage of non-hazardous liquid waste	31,500 gallons
WMU 4 - Storm Water Tank	004	Stormwater or non-hazardous liquid collection and storage	42,000 gallons
WMU 5 - Storm Water Tank	005	Stormwater or non-hazardous liquid collection and storage	42,000 gallons
WMU 6 - Container Storage Area	006	(240) 55-gal drum equivalent storage area divided into 2 equal sections	13,200 gallons
WMU 7 - Container Washout Area	007	Empty container washout area	100 gallons
WMU 8 – Solids Waste Process Area	008	Initial solids waste process area	100 gallons
WMU 9 - Waste Neutralization Tank	009	Waste neutralization prior to processing	1,260 gallons
WMU 10 - Waste Mix / Treatment Tank	010	Waste mixing / treatment prior to disposal	21,000 gallons
WMU 11 - Waste Mix / Treatment Tank	011	Waste mixing / treatment prior to disposal	21,000 gallons
WMU 19 - Non-hazardous Liquid Waste Tank*	019	Receiving / storage of non-hazardous liquid waste	42,000 gallons
WMU 20 - Non-hazardous Liquid Waste Tank*	020	Receiving / storage of non-hazardous liquid waste	42,000 gallons
WMU 21 - Non-hazardous Liquid Waste Tank*	021	Receiving / storage of non-hazardous liquid waste	42,000 gallons
WMU 22 - Non-hazardous Liquid Waste Tank*	022	Receiving / storage of non-hazardous liquid waste	42,000 gallons
WMU 24 - Non-hazardous liquid Waste Tank**	FUTURE	Receiving / storage of non-hazardous liquid waste	Not to exceed 370,000 gallons

* Tank not yet constructed **WMU 24 would replace WMU 7