

March 12, 2021

Manitoba Conservation and Climate 1007 Century Street Winnipeg, Manitoba R3H 0W4

Attention: Edwin Yazon

Re: Tervita Redonda Transfer Station – Interior Containment Design Change

License 337 File No. 6046.00

As a leader in environmental and energy services, Tervita Corporation (Tervita) has a strong track record of safety and environmental compliance. We have built our track record on the safe, secure management of industrial and oil and gas wastes through our network of Treatment and Recovery facilities and industrial landfills.

Tervita submitted the following in our Application for License 337, in Section 2.4.4 *Transfer Station Containment System.*

"The perimeter of the Transfer Station will be equipped with a 0.3m high impermeable (concrete) containment berm to contain any releases from containers that occur within the container storage area. The Container Storage area will be limited to storing no more than 175 m3 of liquids to ensure the containment system provides 110% of the total volumes of liquids stored (192 m3)."

Tervita has re-evaluated the market and will only need the containment system to provide a containment volume of 107.85 m³. This means Tervita won't story more then 98 m³ of liquids within the containment system at any given time. Storage volumes of liquids can be checked at anytime through our internal software (HMM) to ensure we are not exceeding the 98 m³. To meet the 107.85 m³ of containment volume, the exterior berm height be 0.2 m high. Issued for Construction (IFC) drawings of the interior containment are in Attachment 1.

Tervita is committed to meeting regulatory requirements and ensuring that environmental standards are maintained. My team and I are happy to provide clarification and answer any questions you may have. Please feel free to contact me at your earliest convenience at 403-234-4875.

Sincerely,

Tervita Corporation

Peter Nelson Advisor, Environment & Regulatory pnelson@tervita.com

> Tervita Corporation 1600, 140 - 10 Avenue SE Calgary, AB, Canada T2G 0R1

Tel: 1.403.233.7565 Fax: 1.403.261.5612

Attachment 1 Containment IFC Drawings

