

## Memorandum

**To:** Jeome Sande – Supply Chain Group Manager, Trinity Metals Ltd.

**From:** Ronald Toledo – Group Metallurgist, Trinity Metals Ltd.

**Subject:** Engineered Tailings Solution Scope of Work

### Introduction

Trinity Metals Ltd, is professionalizing the operations of the 3 mine sites namely Rutongo Mine, Nyakabingo Mine and Musha Mine. In order to improve productivity, safety and sustainability in each mine, water dams' construction, stormwater management and tailings facility constructions are in need of being built professionally. Each of the mine has their own challenges and issues with respect to the above-mentioned infrastructures and facilities that require intervention by a professional company. These infrastructures and facilities are very important in operating a mine. This requires the intervention of a professional company such as Engineered Tailings Solution. Trinity Metal Limited has hired Engineered Tailings Solution, a South African based engineering company specializing in tailings facility designs, water dams design, stormwater management, geotech and civil works.

### Scope of Work

Below are the scopes of work related to each of the mine site.

#### Rutongo Mine

- Nyamyumba stormwater management design
- Nyamyumba settling dams' design

#### Nyakabingo

- Phase 2 stormwater design
- Water treatment plant structure design and provision of BOQ.
- 5 tph pilot plant platform design and provision of BOQ.
- Supervision and analysis of TSF testwork for the proposed 50 tph processing plant.

#### Musha

- Final waste placement design for the Musha 12 tph plant.