Responses to Rock Crushing Plan review comments dated May 5, 2021.

- Please include dimensions to adequately locate the test hole, especially as to how it relates to the access drive and the property line. Dimensions to test hole have been shown
- 2. Please clearly show the existing access drive to the tower site, and include notes or provisions to maintain access. Access drive has been shaded for clarity with a note stating that road is to remain open at all times.
- 3. It appears that there are existing trees in the vicinity of the test hole. Will those trees be cleared? Please clarify what clearing may need done in order to perform this work. There are no trees on the east side of the access drive where the test hole is located. The tree line of the remaining trees on the west side of the access drive has been shown.
- 4. Please include general dimensions of the rock crusher outlined area. Dimensions have been added.
- 5. Please clarify the additional equipment placement and size for the drill rig and "slinger" equipment to be used for the test hole work. A picture of the slinger "engine" has been added to the plan with a list of the additional equipment. The slinger "engine" is an Acker MP IV, High Torque, All Hydraulic, Self Contained Rotary typically used for drilling. The slinger will be attached to the end of the shaft on the engine and lowered into the hole. Once activated crushed aggregate will be poured into the hole with a Trackhoe. A dump truck will travel between the stockpile and hole delivering aggregate.