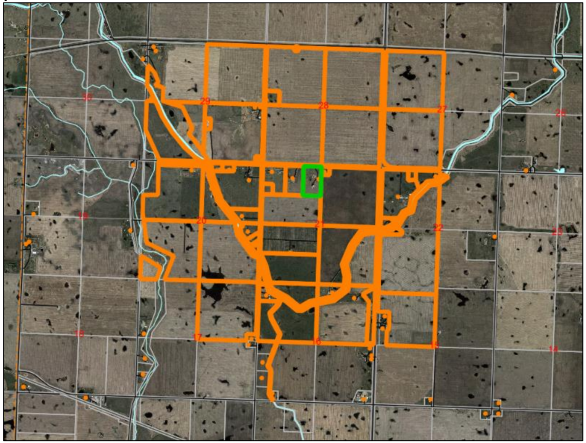
Appendix A: Location Plan



Appendix B: Circulation Area

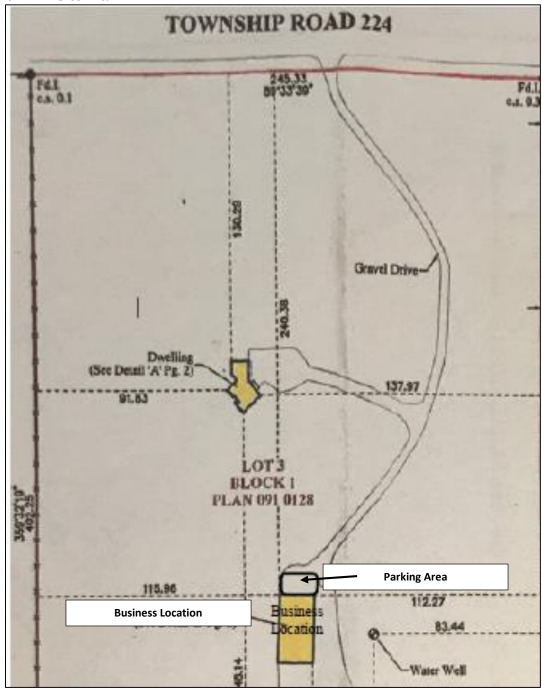


Appendix C: Aerial Photos





Appendix D: Site Plan



Appendix E: Photos

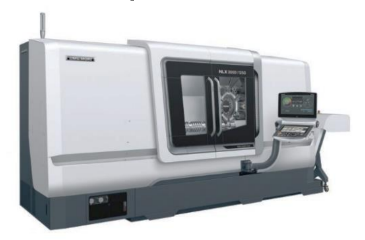
Proposed Signage for Existing Building





Appendix F: Examples of Equipment Used (from website of business in the current location):

NLX 3000 | 1250



- The NLX 3000 | 1250 is a high-rigidity, high-precision CNC lathe with a distance between centers
 of 1,250 mm, handling various work pieces. The model is equipped with high turning capability
 supported by a robust bed, and superb milling performance with the matured BMT (Built-in-Motor
 Turret).
- The model demonstrates the outstanding performance in a variety of fields including the automotive industry seeking high productivity and the construction machinery industry requiring high rigidity.

NLX 2500/700 (x2)



- Market leader in efficiency, longevity, and reliability in critical dimensions
- Highest accuracy due to thermosymetrical structure
- Integrated drive motor for outstanding performance
- Integrated cooling system in the machine bed to control and improve thermal displacement
- Slideways on all axes

Aircenter SM 10 Rotary Screw Compressor



S20 III Band Saw



- Market leader in efficiency, longevity, and reliability in critical dimensions
- Highest accuracy due to thermosymetrical structure
- Integrated drive motor for outstanding performance
- Integrated cooling system in the machine bed to control and improve thermal displacement
- Slideways on all axes