**Tejiri Nikoro**

353 Goldenwood road

Toronto, Ontario

Email: Tejirinikoro@yahoo.com | Cell phone: 6477044489

**OBJECTIVE**

To obtain employment with 30 Forensic Engineering as a Transportation Engineer

**QUALIFICATION**

* 3 year Post secondary advanced diploma in Civil Engineering Technology with coursework in Transportation Engineering.
* Demonstrated knowledge of prevailing transportation guidelines, standards, and regulations including the Ontario Traffic Manual, Manual of Uniform Traffic Control Devices, Geometric Design Guide for Canadian Roads, HTA, and other TAC and Ministry of Transportation of Ontario publications.
* Eligible for registration as a Professional Engineer with the Province of Ontario.
* Demonstrated working knowledge of road safety programs including, network screening, in-service safety reviews, safety audits, and collision modification factors.
* Excellent technical writing skills
* Ability to present to and communicate effectively with clients
* knowledge of current transportation engineering software, including Synchro
* Proficient in learning new computer applications

**WORK EXPERIENCE**

**Crew Member February 2017 - February 2019**

**McDonald’s**

675 Yonge St.

Toronto, Ontario, Canada.

* Achieve monthly stated financial targets on product sales
* Strong organizational skills
* Attention to detail
* Ability to prioritize and multitask
* Self-motivated and ability to self-manage
* Capacity for learning
* Capability to work independently and in a team
* Ability to communicate effectively – both oral and written
* Thorough and results-oriented
* Excellent teamwork skills
* Flexibility

**EDUCATION**

**Civil Engineering Technology Advanced Diploma September 2016 – April 2019**

**Seneca College**

1750 Finch Ave. East, Toronto, Ontario, Canada.

**Educational Experience with**

* AutoCAD, GIS and Civil 3D and Synchro
* Effectively communicate investigation and analysis findings to colleagues and others
* Direct the preparation of technical drawings and simulations from field measurements, sketches, technical calculations, and other data
* Prepare technical reports based upon sound investigations and analysis
* Develop an understanding of the core values of the firm and familiarization with the strategic plan
* Review plans and specifications to determine whether they meet relevant transportation regulation, guidelines, standards, policies and practices
* Manage projects according to client-approved scopes of work, and deliver high quality reports on time and within budget