

John Lobbezoo, P.Eng.

Associate Engineer, Geotechnical

Professional Summary

Mr. John Lobbezoo, P.Eng., is a registered professional engineer in the provinces of Alberta and Saskatchewan, and has over 20 years of broad-based experience in geotechnical engineering, environmental engineering, geotechnical materials testing and construction monitoring throughout Southern Alberta, Northwestern Ontario and Southwestern Ontario.

Qualifications

Education

- Bachelor of Engineering (Civil), Lakehead University, 2001
- Diploma, Civil Engineering Technology, Fanshawe College, 1996

Employment History

Since 2009: Geotechnical Engineer, Wood (Lethbridge,AB)

2001 to 2009: Geo-Environmental Engineer, exp Inc., Thunder Bay

& London, ON (formerly Trow Associates)

1996 to 1998: Lab/Field Technologist, Stantec (Jacques Whitford

Associates Ltd.) (Lethbridge, AB)

1994: Laboratory Technician, Ministry of Transportation,

(London, ON)

Select Experience – Materials and Laboratory Engineering Mr. Lobbezoo's experience related to materials engineering includes the following:

- Field laboratory quality assurance testing, Highway 6 near Jarvis, ON (1994), carried out aggregate sampling and testing (grain size & Proctor testing), asphalt samping, extractions and gradations
- Field and Laboratory Technician (Jacques Whitford 1996 1998), provided concrete and compaction testing services and laboratory testing services of aggregates, soils, and concrete, including concrete curing, compressive strength testing, reporting and records keeping.
- Laboratory and Field Services Manager (2005 2009) exp Inc (London), supervised and managed day to day operations involving fifteen technicians, including oversight of concrete sampling, testing, and record keeping practices
- Senior Engineer Wood, Lethbridge (since 2009) responsibilities have included engineering support to laboratory operations to both Medicine Hat and Lethbridge operations, with particularly emphasis on soils and concrete testing. Other concrete materials related experience includes preparation of concrete mix designs for both major suppliers and private (agricultural) batch and metered mix operations, concrete plant inspections for ARMCA, and general engineering support for related concrete production, placement and performance challenges.

Years of Experience

Total Years of Experience: 21 Total Years with Wood: 10

Office of Employment Lethbridge, Alberta

Languages

English

Professional Associations

Professional Engineer,
Alberta & Saskatchewan

Areas of Expertise

- Geotechnical Engineering
- Pavement Materials Testing
- Civil Construction