

Erin Kendel, B.Comm, CRA, P.App

POSITION

Appraiser in the firm Brunsdon Lawrek & Associates, an independent real estate appraisal firm.

QUALIFICATIONS

Erin has been employed in the real estate business in Regina, Saskatchewan since 2012. She attained the CRA, P.App designation in June 2014, and is currently working towards her AACI, P.App designation. She has completed all the professional development requirements for the current period. She is currently a member in good standing with the Appraisal Institute of Canada.

EDUCATION

- Appraisal & Assessment Diploma (2008) Lakeland College
- Bachelor of Commerce (2010) University of Athabasca
- CRA Designation (2014) University of British Columbia
- AACI, Candidate (currently completing classes) University of British Columbia.

EXPERIENCE

Erin has been employed as a real estate appraiser in Regina, Saskatchewan since 2012, with previous experience in the assessment field for the City of Saskatoon (2010-2012)

- Commercial appraisal candidate completing commercial appraisals on a variety of property types
- Valuation for financing, marketing, insurance, marital separation, estate settlement, as is/as improved, foreclosure, retrospective, seized properties
- Completed over 3,000 appraisals including: progress inspection, drive by, relocation, vacant land, condominium, farm and acreage, standard single family to multi-family, and some commercial
- Clients include all major lenders, mortgage insurers, legal counsel, relocation companies, foreclosure companies, mortgage brokers, private individuals, government.
- Reviewed Candidate appraisal since June 2014.
- Worked with the City of Saskatoon as an Assessment Support Technician and Assessment Field Assistant doing various tasks including: prepare land splits, joins and subdivisions, value land and buildings, collect and analyze property data and update sales, and inspect new subdivisions for services (water, sewer, roadways, etc.).

PROFESSIONAL MEMBERSHIPS

- Appraisal Institute of Canada Member #905918