

RENEE CHRISTINA BRISSETTE, P.E.

11316 Jollyville Rd, Apt 233
Austin, TX 78759
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lonhorn2010@gmail.com

EDUCATION: M.S. Engineering Management - 2010
University of Texas, Austin, Texas

B.S. Civil Engineering – 1999
University of Houston, Houston, Texas

B.A. Psychology – 1994
Columbia College, Columbia, Missouri

**PROFESSIONAL
SOCIETIES:**

American Society of Civil Engineers

MILITARY:

U.S. Navy (Active Duty: July 1989 – Jan 1995) – Engineering Aid
(E-5)

Texas National Guard (Reserves: July 1984 – July 1989) – Field
Medic (E-4)

**COMPUTER
SKILLS:**

AutoCAD, HydroCAD, and Microsoft Office (Word, Exel, Power Point,
Outlook, Access, Publisher)

**EXPERIENCE
SUMMARY:**

Civil Engineer

July 2015
to present

BRISSETTE ENGINEERING
Austin, Texas

As a **Owner/ Engineer**, responsible for obtaining clients and multi-family and commercial development design. The design process also includes coordinating with the owner and/or architect, design underground utility layout per local ordinances, drainage calculations and detention pond design, grading of site and writing a drainage report. Obtain approvals from the local municipalities.

RENEE C. BRISSETTE

Oct 2012
to May 2015

URBAN ENGINEERING

Corpus Christi, Texas

As a **Project Manager**, responsible for site development project management and design for commercial and multi-family property. Management duties included being accountable for project's planning, execution of various tasks, and final product of those tasks. This also included managing the project's cost, time, and scope. The design process also includes coordinating with the owner, architect, and contractor, design underground utility layout per local ordinances, drainage calculations, and grading of site. Obtain approvals from the local municipalities, counties, and obtain TXDOT driveway permits when needed.

May 2009
to Oct 2012

BRISSETTE ENGINEERING

Katy, Texas

As a **Owner/ Engineer**, responsible for obtaining clients and commercial property design. The design process also includes coordinating with the owner and/or architect, design underground utility layout per local ordinances, drainage calculations and detention pond design, grading of site and writing both a drainage report and a storm water quality management plan report. Obtain approvals from the local municipalities, counties, and M.U.D.s Also help owner obtain Harris County Fire Code Review approval and help with obtaining permits.

Oct 2007
to Dec 2008

COBB FENDLEY & ASSOCIATES

Houston, Texas

As a **Project Manager**, responsible for site development project management and design for commercial and industrial property. Management duties included being accountable for project's planning, execution of various tasks, and final product of those tasks. This also included managing the project's cost, time, and scope. The design process also includes coordinating with the owner, architect, and contractor, design underground utility layout per local ordinances, drainage calculations and detention pond design, grading of site and earthwork calculations using Autocad Land Development software. Obtain approvals from the local municipalities, counties, and M.U.D.s Also obtain TXDOT permits when needed and compose all necessary engineering reports.

RENEE C. BRISSETTE

July 2007
to Oct 2007

KT ENGINEERING Katy, Texas

As a **Owner/ Engineer**, responsible for obtaining clients and commercial property design. The design process also includes coordinating with the owner and/or architect, design underground utility layout per local ordinances, drainage calculations and detention pond design, grading of site and writing both a drainage report and a storm water quality management plan report. Obtain approvals from the local municipalities, counties, and M.U.D.s Also help owner obtain Harris County Fire Code Review approval and help with obtaining permits.

Apr 2006
to July 2007

KLOTZ ASSOCIATES Houston, Texas

As a **Project Engineer**, responsible for land development design for both residential subdivisions and commercial property. The design process also includes coordinating with the owner, architect, and contractor, design underground utility layout per local ordinances, drainage calculations and detention pond design, grading of site and earthwork calculations using Autocad Land Development software. Obtain approvals from the local municipalities, counties, and M.U.D.s Also obtain TXDOT permits when needed and compose all necessary engineering reports.

Oct. 2003
to April 2006

DANNENBAUM ENGINEERING CORPORATION Houston, Texas

As a **Project Engineer**, responsible for land development design for both residential subdivisions and commercial property. The design process also includes coordinating with the owner, architect, and contractor, design underground utility layout per local ordinances, drainage calculations and detention pond design, grading of site and earthwork calculations using Autocad Land Development software. Obtain approvals from the local municipalities, counties, and M.U.D.s Also obtain TXDOT permits when needed and compose all necessary engineering reports.

Feb. 2002
to Sept. 2003

CHAZEN COMPANIES, INC. Newburgh, New York

As a **Project Engineer**, responsible for the site design for small residential subdivisions and commercial property. The design

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process also includes grading of roads with vertical curves (using Autocad Land Development software), performing percolation test and deep pit soils investigation for septic sewer design, storm water management with an engineer's report (using Hydrocad software), and water or sewer pump design with and engineer's report. . Construction Management duties include Shop Drawing review and site inspection.

Oct. 2001
to Feb. 2002

ADONI ENGINEERING

Newburgh, New York

As a **Staff Engineer**, responsible for the designing sites for small residential subdivisions and commercial property. These civil plans include the grading, septic sewer design, and storm sewer design. Engineering Reports include Storm Water Report (using HydroCad).

Jan. 2000
to Oct 2001

TECTONIC ENGINEERING CONSULTANTS P.C.

Mountainville, New York

As **Project Engineer**, responsible for the designing and coordinating of site information from owner, engineer, and various telecommunication companies (Voicestream Wireless, Aero Comm Inc., Goosetown Communications, Verizon, and AT&T Wireless) in order to produce a lease exhibit drawings, zoning drawings, and construction drawings for each wireless communication facility.

RENEE C. BRISSETTE

REFERENCES

MIKE TERECHENOK, P.E.	Paradise Engineering	(832) 928-5232
MARK STURART, A.I.A.	24/7 Design Architecture	(409) 739-9048
RICHARD RUCHHOEFT, P.E.	Port of Houston Authority	(713) 301-0897