



Resource List

MUELLER CENTRAL

*If you are interested in purchasing home at Mueller, we encourage you to sign up for a free **Orientation Session**. Orientation Sessions are offered at Mueller Central regularly. For a current schedule please go to: <http://www.MuellerAustin.com>, or visit Mueller Central.*

PREFERRED LENDERS

Priority Home Mortgage

*If participating in the Pioneer Program, you must obtain a Conditional Qualification Letter and an Income Eligibility Certification from Priority Home Mortgage

Address: 8911 Capital of Texas Hwy. Suite 4240, Austin, Texas 78759
 Tel / Fax: 512-527-0500 (Tel) / 512-527-8869 (Fax)
 Contact: Ashley Scherr Email: ascherr@fcmchou.com
 Dollitta Cooke Email: dcooke@fcmchou.com
 Stephen Steakley Email: ssteakley@fcmchou.com

Bank of America Mortgage

Address: 9600 N Mopac, suite 100, Austin, TX 78759
 Tel / Fax: 512-338-3225 (Tel) / 512-338-3226 (Fax)
 Contact: Anthony Mathis Email: Anthony.W.Mathis@bankofamerica.com

Wachovia Mortgage

Address: 8200 North Mopac Suite 200, Austin, TX 78759
 Tel / Fax: 512-634-2115 (Tel) / 512-343-9435 (Fax)
 Contact: Sandy Battise Email: sandy.battise@wachovia.com

Wells Fargo Home Mortgage

Address: T5207-022 MAC, 609 Castle Ridge Road, Suite 200, Austin, TX 78746
 Tel / Fax: 512-330-3227 (Tel) / 512-732-2764 (Fax)
 Contact: Pamela S. Morris Email: pamela.s.morris@wellsfargo.com

Address: T5207-022 MAC, 609 Castle Ridge Road, Suite 222, Austin, TX 78746
 Tel / Fax: 512-248-8041 (Tel) / 512-733-5626 (Fax)
 Contact: Gay Lynn Cuming Email: gaylynn.cuming@wellsfargo.com

CREDIT COUNSELING / HOMEBUYER EDUCATION

Frameworks Community Development Corporation

Address: 701 Tillery Street, Suite A-7B, BOX 15, Austin, TX 78702
 Tel / Fax: 512-385-1500 (Tel) / 512-385-1503 (Fax)
 Contact: Joyce McDonald Email: joyce@frameworkscdc.org

CREDIT REPAIR / BUDGET SERVICE

Numbers by the Book

Address: PO.BOX 40035, Austin, TX 78704
 Tel / Fax: 512-203-7357 (Tel) / 866-299-3794 (Fax)
 Contact: Donald Degollado Email: donald@numbersbythebook.com