

CITY OF MESQUITE CONTACTS

Revised: 7/24/2008

NAME	TITLE	PHONE NUMBERS	ADDRESS	RESPONSIBILITIES/DUTIES
Franchised Utility Permits	Engineering Division	(972) 216-6360 FAX		Fax completed franchised utility permits with plans to this number.
	City Water Utilities and Streets Dispatch Center Also after hours Animal Control Dispatch	(972) 216-6278, 6973, 8797 Emergency cell numbers: 214-549-4839 or 214-549-4839	City Service Center 1101 E. Main Street Mesquite, Texas 75149	Call for Water and Sewer Main Locates Contact the Engineering Records Room for Record Drawings prior to contacting this number. City Water Utilities and Streets Dispatch Center Hours of Operation: 24 hours; 7 days Use this number to report water leaks and water main breaks
Sandy Stovall	Utilities Office Coordinator	(972) 216-6940 (972) 329-8593 FAX e-mail: sstovall@ci.mesquite.tx.us	City Service Center 1101 E. Main Street Mesquite, Texas 75149	Supervisor over City Water Utilities and Streets Dispatch Center
Rebecca Brewster	GIS/Engineering Analyst	(972) 329-8519 (972) 216-6360 FAX e-mail: rbrewste@ci.mesquite.tx.us	Engineering Division 1515 North Galloway Avenue Mesquite, Texas 75149	Engineering Records Room: As-Built Plans
Joe Escobedo	GIS/Engineering Senior Analyst	(972) 329-8713 (972) 216-6360 FAX e-mail: jescobed@ci.mesquite.tx.us	Engineering Division 1515 North Galloway Avenue Mesquite, Texas 75149	Engineering Records Room: As-Built Plans
Vacant	GIS Technician	(972) 216-6358 (972) 216-6360 FAX e-mail: @ci.mesquite.tx.us	Engineering Division 1515 North Galloway Avenue Mesquite, Texas 75149	Engineering Records Room: As-Built Plans
Sally Vasquez	Street Division Secretary	(972) 216-6282 (972) 216-8181 FAX e-mail: @ci.mesquite.tx.us	City Service Center 1101 E. Main Street Mesquite, Texas 75149	Storm Drain Locates * Contact the Engineering Records Room for Record Drawings prior to contacting this number.
	Signal Technician on Call	214-822-5630 (Pager)		Traffic Signal Conduit Location
	Sign Technician on Call	214-822-5631 (Pager)		City Traffic Sign Removal
Frank Cantrell	Traffic Superintendent	(972) 216-6917 (972) 951-7210 (cell) e-mail: fcantrel@ci.mesquite.tx.us	City Service Center 1101 E. Main Street Mesquite, Texas 75149	Supervises O & M of all traffic signals, signs, pavement markings and other traffic control devices in the City of Mesquite.
Jim Palmer, P.E.	Project Engineer	(972) 216-6351 (972) 977-0280 (cell) (972) 216-6360 FAX e-mail: jjpalmer@ci.mesquite.tx.us	Engineering Division 1515 North Galloway Avenue Mesquite, Texas 75149	Supervises Public Works Construction Inspectors. Reports to City Engineer – Matthew Holzapfel, P.E.
Jon Nesbitt	Public Works Construction Inspector	(972) 216-6356 (972) 965-9539 (cell) (972) 216-6360 FAX e-mail: jnesbitt@ci.mesquite.tx.us	Engineering Division 1515 North Galloway Avenue Mesquite, Texas 75149	Inspects Public Works Construction and Franchised Utility Work. Area of responsibility is south of U.S. 80 to Railroad. Reports to Project Engineer – Jim Palmer, P.E.
Joe Scott	Public Works Construction Inspector	(972) 216-6355 (972) 816-4006 cell (972) 216-6360 FAX e-mail: joscott@ci.mesquite.tx.us	Engineering Division 1515 North Galloway Avenue Mesquite, Texas 75149	Inspects Public Works Construction and Franchised Utility Work. Area of responsibility is south of Pioneer Road/Mesquite Valley Road. Reports to Project Engineer – Jim Palmer, P.E.
James Palmer	Public Works Construction Inspector	(972) 324-8712 (972) 824-6599 cell (972) 216-6360 FAX e-mail: jpalmer@ci.mesquite.tx.us	Engineering Division 1515 North Galloway Avenue Mesquite, Texas 75149	Inspects Public Works Construction and Franchised Utility Work. Area of responsibility is south of railroad to Pioneer Road/Mesquite Valley. Reports to Project Engineer – Jim Palmer, P.E.
Mark Hodges	Public Works Construction Inspector	(972) 216-6357 (214) 809-0476 cell (972) 216-6360 FAX e-mail: mhodges@ci.mesquite.tx.us	Engineering Division 1515 North Galloway Avenue Mesquite, Texas 75149	Inspects Public Works Construction and Franchised Utility Work. Area of responsibility is north of U.S. 80/Town East Boulevard. Reports to Project Engineer – Jim Palmer, P.E.