

AUSTIN WATER UTILITY Utility Development Services Division 625 East 10th Street, Suite 515 Austin, Texas 78701

Austin, Texas 78701 (512) 972-0207 fax: (512) 972-0251



October 8, 2007

Debbie Andrews, Realtor The Dave Murray Team Coldwell Banker United, Realtors dandrews@cbunited.com

Re: Assessment of water and wastewater service for 9104 HOG EYE RD TCAD ID#('0210410104', '0210410107', '0210410108', '0210410106')

Dear Ms. Andrews:

The property at 9104 HOG EYE RD consists of the property described as: TCAD ID#('0210410104', '0210410107', '0210410108', '0210410106'). The property elevation contours can be seen in the attached map. The property is within the Central North pressure zone, the ELM drainage basin, Grid P23, P24, Q23, Q24, and the Service Area of the Austin Water Utility. Wastewater flows are part of the GILLELAND WW basin.

The tract appears to be near a 12-inch water line (Project 84-0638) in DECKER LN, a proposed 12-inch water line (Project 2007-0781) in NELSON OAKS DR, and a proposed 8-inch water line (Project 2007-0781) in ELFEN WAY. Water Pressure Calculations for these lines are provided below:

Pressure Calculation Results 2	real and the		
12-inch water line in DECKER LN	MINIMUM	TYPICAL	MAXIMUM
HGL (ft. above MSL)	690	710	720
Pressure (psi)*	66	75	79
Proposed 12-inch water line in NELSON OAKS DR**	MINIMUM	TYPICAL	MAXIMUM
HGL (ft. above MSL)	690	710	720
Pressure (psi)*	60	69	73
Proposed 8-inch water line in ELFEN WAY**	MINIMUM	TYPICAL	MAXIMUM
HGL (ft. above MSL)	690	710	720
Pressure (psi)*	60	69	73

^{*}HGLs and pressures are roughly approximated and not guaranteed. The HGL or pressure in a given zone could vary significantly from this range. Field testing in conjunction with water model analysis is the best source of HGL and pressure information. HGLs can vary significantly especially at remote locations in the water distribution system and near pump station locations. Values do not reflect fire flow conditions.

The property appears to be near an 8-inch Gravity Wastewater Line (Project 2005-0588) in LOYOLA LN. The manhole (Unit ID 207183) on this line appears to have an approximate elevation of 564 feet and is shown to have an approximate depth of 9.8 feet.

Service Extension Requests may be required for future water service and may be required for future wastewater service. This assessment reflects the best information as of this date. Additional water and wastewater information is available at: ftp://ftp.ci.austin.tx.us/

. Actual service delivery will be contingent upon available system capacity at the time an application for Tap and/or Service Extension Request is made and will be subject to all fees, charges, ordinances and policies in effect at that time. Notwithstanding this assessment, service may be reasonably limited by the city if necessary to protect the public health, safety and welfare or for compliance with applicable orders or ruling of the State or Federal Government or any political subdivision having lawful jurisdiction over these matters.

If we can provide additional information, please call me at (512) 972-0304 or email me at: James.Grabbs@ci.austin.tx.us.

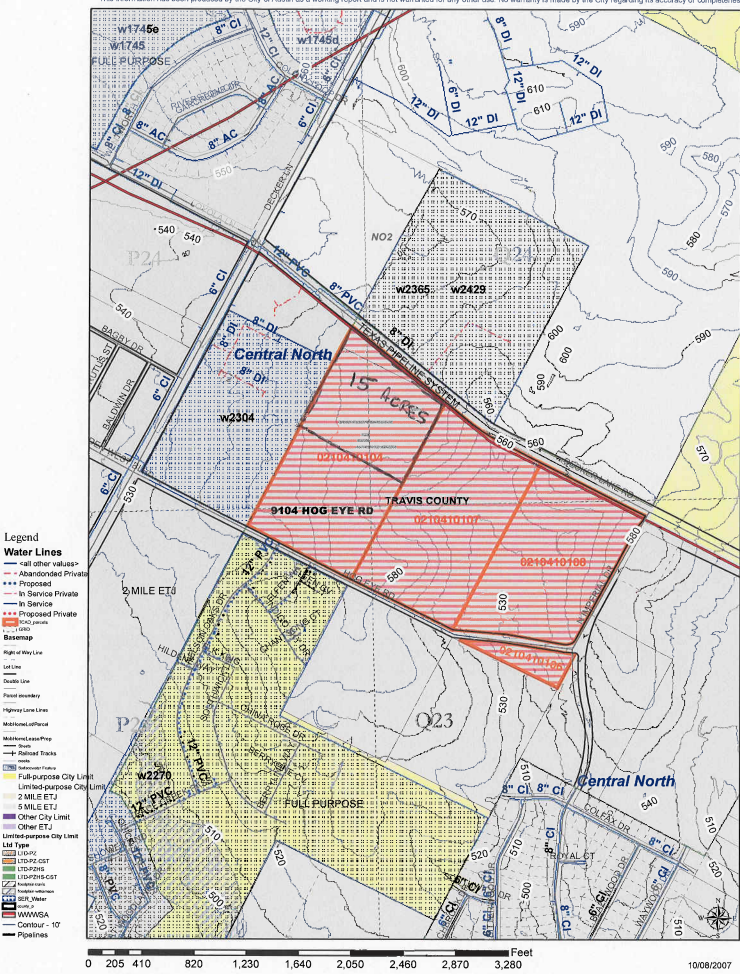
Sincerely,

James S. Grabbs, P.E.

Utility Development Services Division

Austin Water Utility

^{**}Data for proposed 12-inch and proposed 8-inch water line are based on nearest available data.



1,300

1,625

1,950

2,275

Feet 2,600

10/08/2007

Legend

- Abandoned

Basemap Right of Way Line Lot Line Double Line Parcel Boundary

Railroad Tracks
SER Wastewater

2 MILE ETJ 5 MILE ETJ

Other ETJ

Ltd Type
LTD-PZ
LTD-PZ-CST
LTD-PZHS
LTD-PZHS-CST

foodplan-travis
foodplan-williamson
county_p

WWWSA Pipelines Contour - 2'

162.5 325

650

975