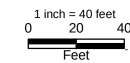


Geology: Field Observations & Garner & Young, UT-BEG, 1992



Quaternary Alluviium (Qal) lake Austin

Upper Glen Rose Formation (Kgr)



The seal appearing on this document was authorized by Kristin M. White, P.G. # 1720



Figure 8
Site Geologic Map
1-acre Lakeshore property 3961 Westlake Drive **Austin, Travis County, Texas**

Legend

Topographic Elevation Contours (COA, 2003) **Geology:**

Floodplain (FEMA, 2006)

Topography (CAPCOG 2008)

_____ S-1 Rimrock (76 ft long)



Project Name:	1-acre property		Primary Contact Name:	Kris	stin Miller White, PG, Escarpment Environmental
Project Address:	3961 Westlake Drive	6	Phone Number:		512-415-6986
Date:	3/11/2014	7	Prepared By:	Kris	stin Miller White, PG, Escarpment Environmental
Environmental Assessment Date:	6/11/2014	8	CEFS Located? {yes,no}:	NO	

FEATURE TYPE	FEATURE ID (eg	FEATURE LONGITUDE		FEATURE LATITUDE (WGS 1984 i		WETLAND DIMENSIONS		RIMROCK DIMENSIONS (ft)	
{Wetland,Rimrock,Recharge Feature,Seep,Spring}	S-1)	coordinate	notation	coordinate	notation	X	Υ	Length	Avg Height
Rimrock	S-1	30.33881	WGS84	-97.76596	WGS84			78	6

City of Austin Use Only WPDRD CASE NUMBER:

For rimrock, locate the midpoint of the segment that describes the feature.



For wetlands, locate the approximate centroid of the feature and the estimated area.



For a spring or seep, locate the source of groundwater that feeds a pool or stream.



I have read, I understood, and I have followed the City of Austin Land Development Code and Texas Commission on Environmental Quality's Instructions to Geologists. The information presented here is a true representation of the conditions observed in the field. My signature certifies that I am qualified as a geologist as defined by 30 TAC Chapter 213. The seal appearing on this document was authorized by Kristin M. White, P.G. 1720 on 11 June 2014.

For Escarpment Environmental,

Signature



11-Jun-14

Date

