MEMORANDUM

To: Brian Hunt

From: Tom Grimshaw

Subject: Inventory of Images in Memorandums for the Mountain City Project

As we have accomplished the Mountain City Quadrangle mapping project, memos have been prepared for notes of meetings and to record results, especially visits to the field. More than 40 memos have been prepared. Attachment A provides a listing of the memos. They reside on our shared Dropbox folder, "BSEACD TWG Share".

As we move to completion of the map and report for the Quadrangle, these memos will be a primary source of information. The photos in particular will be good additions to the report.

Please let me know if you have any questions or comments.

Memo Date	Description	Category
8/2/2017	downstream View of Butor I'll Crap and Channel of Little Bear Creek	Butor Lime Stone
8/2/2017	Upstream view of you to our crop Butor I'll crop Butor Outcrop	Butor Lime Stone
8/20/2017	Dell Rio I'll Crop on West Side of Road at Stop #9	Dell Rio Play
8/2/2017	outcrop of fall between Edwards on left and Dell Rio on right	Structural Geology
8/24/2017	Closer View of Fault in above Figure, with Edwards on the Left under Hammer Rock Hammer and Dell Rio on Right	Structural Geology
1/18/2017	Rectangular a Part in Pounds but Cut in Dell Rio Formation	Dale Rio Play
1/18/2017	Georgetown Formation Outcrop with Overlying Rounded Pebbles and Carvels of Terrace Gravel deposit	Georgetown Formation
1/18/2017	Georgetown Formation Outcrop on North Bank of Small Onion Creek to Tributary near the East Boundary of Tyler Property (Stop 9)	Georgetown Formation
9/17/2016	Tall Strong Ranch the Sellitti	General
9/17/2016	Persimmon Cave	Geomorphology
9/17/2016	Sinkhole on West Side of Road Leading South of Carpenter Hill	Geomorphology
9/17/2016	Small St., Spring in Dell Rio on South West Side of Carpenter Hill	Hydrology, Del Rio Play
9/17/2016	Horshoe Sinkhole	Geomorphology
9/17/2016	recharge. North of Pond in Horseshoe Sink	Hydrology
9/17/2016	Keys Gate over Road Sink	Geomorphology
9/17/2016	Ahlstrom Ranch Field Investigators Brian Hunt (Left) and Frank Davis	General
5/28/2017	Structural Disturbance along Fault. Just in Camp (Left), Brian Hunt, and Kevin Season	Structural Geology
5/28/2017	I'll Crop of a Parent Regional Dance Member. Beds Are Dipping into the Hill in Front of Justin	Structural Geology
5/28/2017	Reach Embankment, Showing on the Left, and Skyward Channel (Right) Resulting from a Flood Event	General
5/28/2017	bed Rock in Scoured Channel, Showing Road (Honeycomb) Edwards Lime Stone Beds. Ryan Hunt on Right	General
5/28/2017	Southwest View across Onion Creek, Showing Cliff of Edwards Lime Stone. Kevin Season on Right.	Edwards Lime Stone
5/28/2017	closer View of Edwards Lime Stone Outcrop on South Bank of Onion Creek. Note Flat Lot Flat-Lying Strad (No Fault Evidence)	Edwards Lime Stone, Structural Geology
5/28/2017	Evidence of Fault in Ravine South of South West of Low Water Crossing. Just in Camp in Front Foreground	Structural Geology

	Fault Appears to Be above and to the Left of Justin.	
5/28/2017	Another View of the Fall, Showing Tron Kasian of the Lime Stone Beds on the Left. I'll Crop Showing Beds That Are Dipping into the Side of the Small Stream. Bryant Is Examining the Fault Evidence	Structural Geology
5/28/2017	i'll Crop Showing Beds That Are Dipping into the Bank of the Small Stream. Ryan Is Examining the Fault Evidence.	Structural Geology
5/28/2017	Closer View of Outcrop, Showing Possible Fault Gouge As Conglomerate. Photo Curse Courtesy of Brian Hunt	Structural Geology
1/11/2016	upper Falls. View Is Generally Westward. Photo Courtesy of Brian Hunt.	General
1/11/2016	Lower Falls. The Pool Is over 20 Feet Deep and Is Apparently Feeling a Collapsed Former Cave or St. Paul. You Is Generally to the South West. Photo Courtesy of Brian Hunt.	General
1/11/2016	Small-Displacement Fault at Lower Falls.	Structural Geology
1/11/2016	Georgetown and Delrio Outcrops on South Bank of Onion Creek below Barber Falls. Exposed Fault, Shown at the in the Center of the Photo, Is down Thrown to the West, Which Is a Typical for the Balconi's Fault Zone. The Georgetown Formation Props out in the Foreground on the up Throne Side of the Fault. The Dell Rio Above the Georgetown) Is on the Downthrown Side in the Background. You Is Generally to the South West. Photo Courtesy of Brian Hunt.	Structural Geology, Georgetown Formation at, Del Rio Clay
1/11/2016	Slump in Del Rio I'll Crap on North Bank of Onion Creek. This Love Is Shown in Central Portion of Photo. Picture Courtesy of Justin Camp.	Geomorphology
10/12/2015	Fault Crop on Tributary to Onion Creek. Taking near Bill Kirkendall Road during Previous People Visit. Eight. East Review Showing Eroded Fault I'll Crop in Creek Bed B. Closer View of Fall Zone Showing Tara Rosa Stain for the Couch	Structural Geology
10/12/2015	conglomerate I'll Crop near FM 267. A. Conglomerate Boulders on North Side of Road. Be. Closer Views Showing Rounded Class in a Sample of the Conglomerate	Geomorphology

[Get photos for Halifax Ranch Field Trip]