



**2003 Melridge (BSZ)** - The controls do not extend along the entire frontage. Multiple repeat offender a few feet from Little Zilker Creek.



**2005 Melridge (BSZ)** - No controls. Multiple repeat offender. Storm sewer discharges directly to Little Zilker Creek.



**2005 Melridge (BSZ)** - No controls to stop stream of water that will flow on steep slope down side of house, eroding sediment as it goes.



**1401 Rabb (BSZ)** - Mulch sock flattened and with gaps. No controls over or around dirt piles to prevent erosion.



**2104 La Casa** - Flattened mulch socks (barely visible) will not prevent sediment from leaving the site.



**1912 Paramount (BSZ)** - Steep slope without controls extending all the way across frontage will allow sediment to leave site.



**2012 Rundell (BSZ)** - Flattened mulch sock will not prevent sediment from escaping.



**1712 Goodrich** - No controls.



**1718 Valeria** - No controls across entrance. The silt fence on the left has no j-hook and will simply direct runoff to the street.



**1610 Hether** - Lack of erosion controls is hidden by the privacy fence.



**2004 Oxford** - This needs no explanation. A picture is worth a 1000 words.



**2004 Oxford** - No controls.



**1208 Folts (BSZ)** - Sand/dirt is piled at the end of the driveway and partially in the gutter where it will easily escape the site.



**1804 Treadwell** - Along Garner. The runoff with sediment will just flow along the silt fence and exit at the downstream end. All they would have needed to do is put in a j-hook to prevent the flow from exiting at the end. Without it, the silt fence might as well not be there.



**809 Azie Morton** - Crushed silt fence with gaps under it. This site has high slope and unbraced excavation. It has the potential to be an environmental disaster if it rains. Flows to Barton Creek below BSP.