



**1706-1716 Nash** - along Goodrich; no J-hook; runoff will just flow out at the end of the J-hook



**1706-1716 Nash** - along Goodrich; sediment in drive and gutter



**1706-1716 Nash** - along Goodrich; dirt piled on top of mulch socks under fence



**1706-1716 Nash** - along Goodrich; dirt and sediment on top of curb and in the gutter



**1706-1716 Nash** - along Nash; no controls around drive; silt fence needs to extend along left side of drive or sediment will escape



**1706-1716 Nash** -along Nash; no controls across entrance



**1706-1716 Nash** - along Nash; no controls around drive; silt fence needs to extend along right side of drive or sediment will escape



**1706-1716 Nash** - along Nash; dirt pile exposed; silt fence needs to extend up past dirt pile or sediment will escape



**1706-1716 Nash** - along Nash; no controls across entrance behind privacy fence



**1706-1716 Nash** -along Nash; no J-hook on silt fence



**1706-1716 Nash** - along Nash; silt fence mangled; inadequate erosion controls; sediment will easily escape



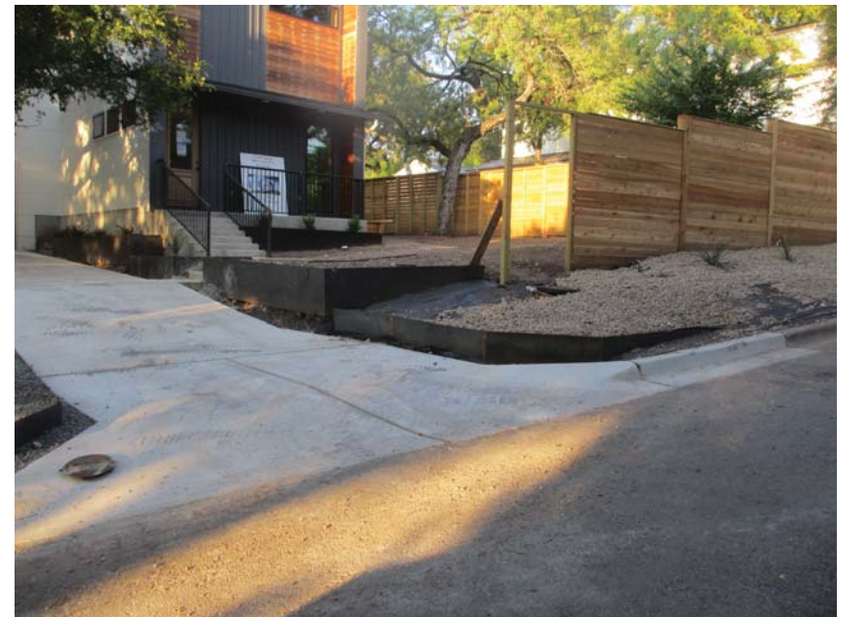
**2010 Oxford** - no controls at all



**2008 De Verne** - no J-hook on silt fence; flattened mulch sock with multiple gaps



**2903 Oak Haven** - no controls and sediment in the street



**2200 La Casa** - gravel will not control erosion of and runoff from bare dirt in yard behind privacy fence; see video from July 31



**2405 Elmglen** - mulch socks will not contain runoff on this steep slope; runoff will escape under pallet of stone



**2405 Elmglen** - mulch sock tattered and dirt piled to the top of it; slope too steep for mulch socks to work



**2405 Elmglen** - mulch socks will not contain runoff on this steep slope; gap in mulch socks will allow sediment to escape



**2405 Elmglen** - inadequate controls around dirt in driveway; escaping dirt and sediment visible in driveway and gutter



**2311 Montclair** - still no controls along right side of drive between silt fence and mulch sock; runoff will escape; see video from July 31



**2506 Cedarview** - inadequate controls; mulch socks in a pile but even if they were present, the slope is too steep for them to work



**2506 Cedarview** - mulch can prevent soil underneath it from eroding but will not control runoff from rest of yard; on this steep slope, much of the mulch will be washed into the storm drains



**2504 Cedarview** - no controls across this entrance; see video from July 31



**2015 Arpdale** - controls must be maintained until vegetation has been established



**1908 Goodrich** - no controls across entrance; mulch socks laying in a heap to the right



**1811 Ashby** - controls must be maintained until vegetation has been established; no controls for driveway



**1300 Folts** - controls must be maintained until vegetation has been established



**700 Garner** - rip and gap in silt fence will render the silt fence ineffective in retaining runoff and sediment



**700 Garner** - mulch sock not effectively positioned



**1504 Garner** - no controls across drive; mulch sock is of no use when it is laying off to the side



**1404 Oxford** - no controls for large piles of dirt; no J-hook on silt fence; sediment and dirt in gutter and street; see video from July 31



**809 Azie Morton** - along Lund; crushed and mangled silt fence allows runoff to escape from the side



**809 Azie Morton** - this slope is simply too steep for these controls to work effectively; more is needed; see Jul 31, May 12, and Apr 3 videos



**809 Azie Morton** - the dike butts up against the mulch sock and will not prevent sediment from escaping between the two



**809 Azie Morton** - from this angle, the gap between the silt fence on the left and the triangular dike is visible as is the gap between the two triangular dikes