

08 May 2019



**2019 Ashby** - crushed silt fence



**8640 Garner** - mulch sock not secured; as a result, runoff and sediment is just directed down the driveway and into the gutter



**1401 Rabb** - gaps between silt fence and mulch sock; mulch socks are not effective in prevent sediment from leaving site; the runoff overtops the controls as evidenced by sediment in street



**2207 Rundell** - controls do not exist to prevent runoff and sediment from leaving site on left side and from ribbon strips



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**1706 Goodrich** - flattened mulch sock; sediment leaving site, some much of which still remains in the gutter



**1708 Goodrich** - mulch sock not preventing sediment from leaving the site; sediment visible in gutter



**1712 Goodrich** - placing mulch on bare ground with this much slope is ineffective; it simply washes off with the sediment; more controls are needed



**1811 Collier** - flattened mulch socks on left side do not prevent sediment from leaving site; much socks in street not secured; heavy rain will wash them down the street



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2103 Peach Tree



no controls along street



straw waddles are not acceptable controls and this one is mostly ineffective

2109 Peach Tree



silt fence does not have j-hook on left end allowing runoff to escape after it flows along the silt fence



bottom of silt fence not towed-in; sediment escaping site



straw waddle unacceptable; hopefully just filling the gap until it is replaced