

## 2200 Arpdale - 11 Jun 2019



flattened silt fence and flattened mulch socks have no hope of preventing erosion



no controls; loose sand and powdered cement (gray) will erode directly into gutter when it rains



loose sand with no controls and sand in gutter



mulch sock with soil overtopping them will not stop erosion

## 2100 De Verne - 11 Jun 2019



along De Verne - steep slope with no controls



along De Verne - dirt piled on top of and over silt fence



along De Verne - no controls for sand in driveway and no controls between driveway and silt fence



along Paramount - no controls for sand in driveway; if it rains sand, sand will erode



along Paramount - no controls for sand in driveway and crushed silt fence to the right of driveway



along Paramount - dirt piled up to top of partially crushed silt fence; silt fence has a hole in it

11 Jun 2019



**2019 Ashby** - plastic sheeting has been properly placed over driveway forms and sand to prevent erosion



**2019 Ashby** - however, on right side of site there are no controls; there is a direct path to gutter and street for dirt and sediment to leave the property from this steep slope



**1401 Rabb** - loose aggregate with haphazardly placed mulch socks with gaps that will not prevent erosion