



North Dakota Utility





Underground utility





Dura Road mats







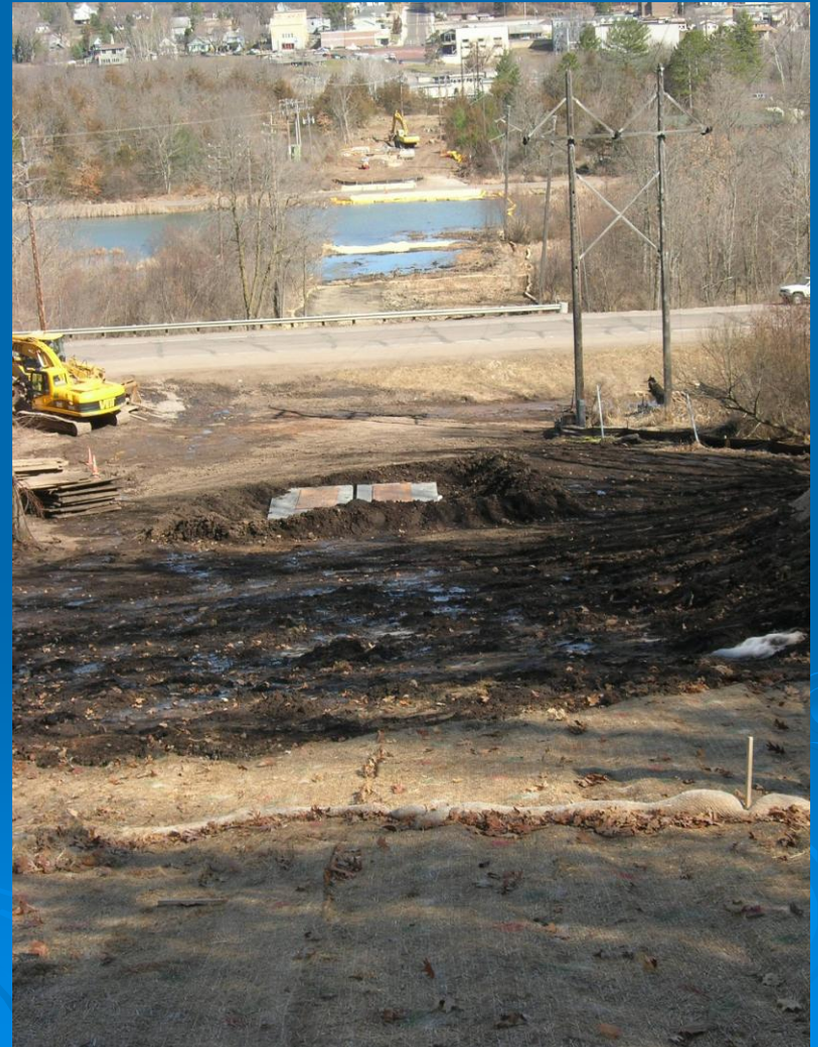
Going up
the hill

BMPs

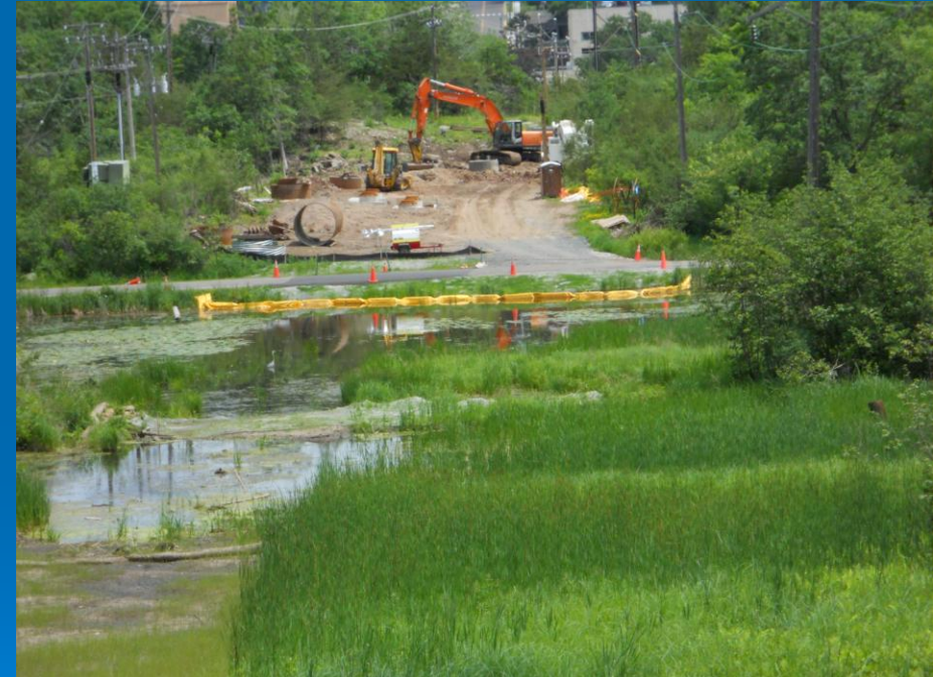




Pause in the action... spring road restrictions



Greening up... back to work



Sequence the critical work



Another Under ground electric utility



Put utility in the ground.. Follow up with reshaping and topsoil



Temporary fall stabilization





Permanent stabilization in spring



Above ground utility

Logged large trees... used hydro-axe





Critical work on frozen ground

Work on frozen ground.. Get silt fence installed before the ground thaws



Shredded trees work as mulch layer



Follow directly with seed and mulch



FGM cures and binds to soil surface



Stabilization... get er done!



Stabilize as you go



Good choices for slopes



Greening up



Put down dura road pads... bring in the equipment



Coordinating the work



Site management means getting everyone on the same page.







Finished site

How about plowing cable?



Disturbance from plowing cable



Directional drilling Pick the location



Handle the slop

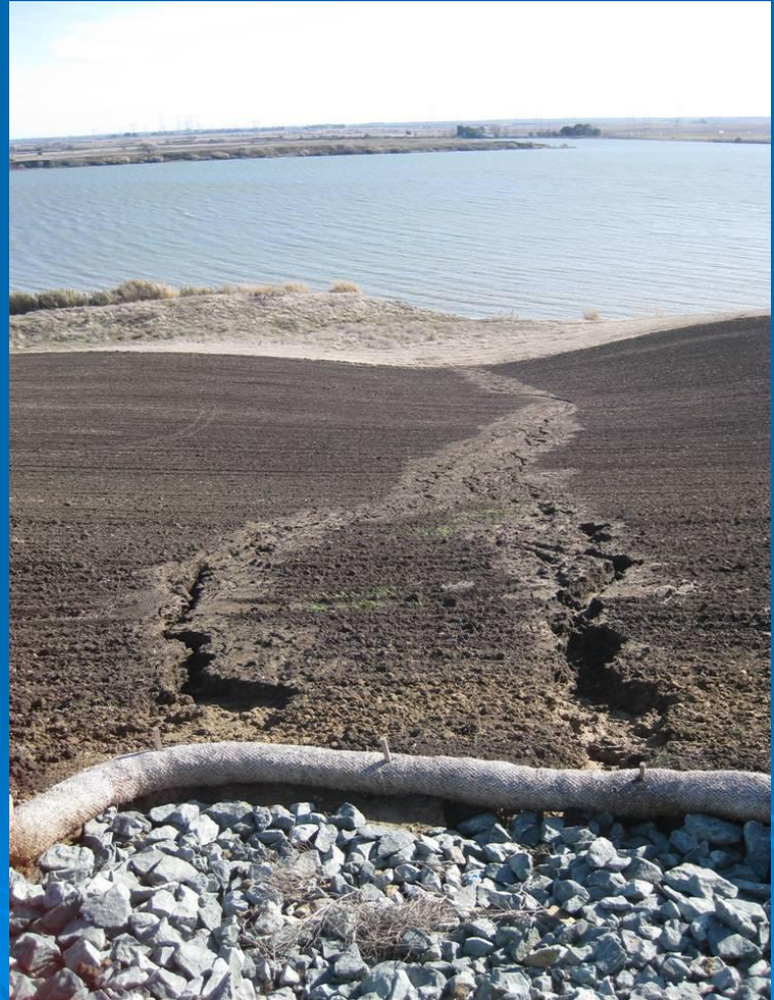
Know the material being used



Wind farms... what's needed?



Comments



Good job!!!



Doing utility work..... leave buffers



Silt shield



Dura Base Mats light on the land



Access and storage



Materials on hand



Will the lay down yard turn to mud?







Know the requirements and be
successful