

Construction and Stormwater Inspection



Photo 1. Photo taken from entrance of location , facing West. Ditch and berm BMP installed around the location perimeter. Berm shall be compacted to ensure containment of sediment laden storm runoff is directed to the sediment trap. Culvert installed in conjunction with ditch and berm BMP.

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Photo 2. Photo taken from entrance of location , facing East. Ditch and berm BMP installed around the location perimeter. Berm shall be compacted to ensure containment of sediment laden storm runoff is directed to the sediment trap.

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Photo 3. Photo taken from the northeastern location, facing East, towards the sediment trap. Sediment trap side slopes should not be steeper than 2:1 and the inlet and outlet should be stabilized. Berms around sediment trap have been stabilized.

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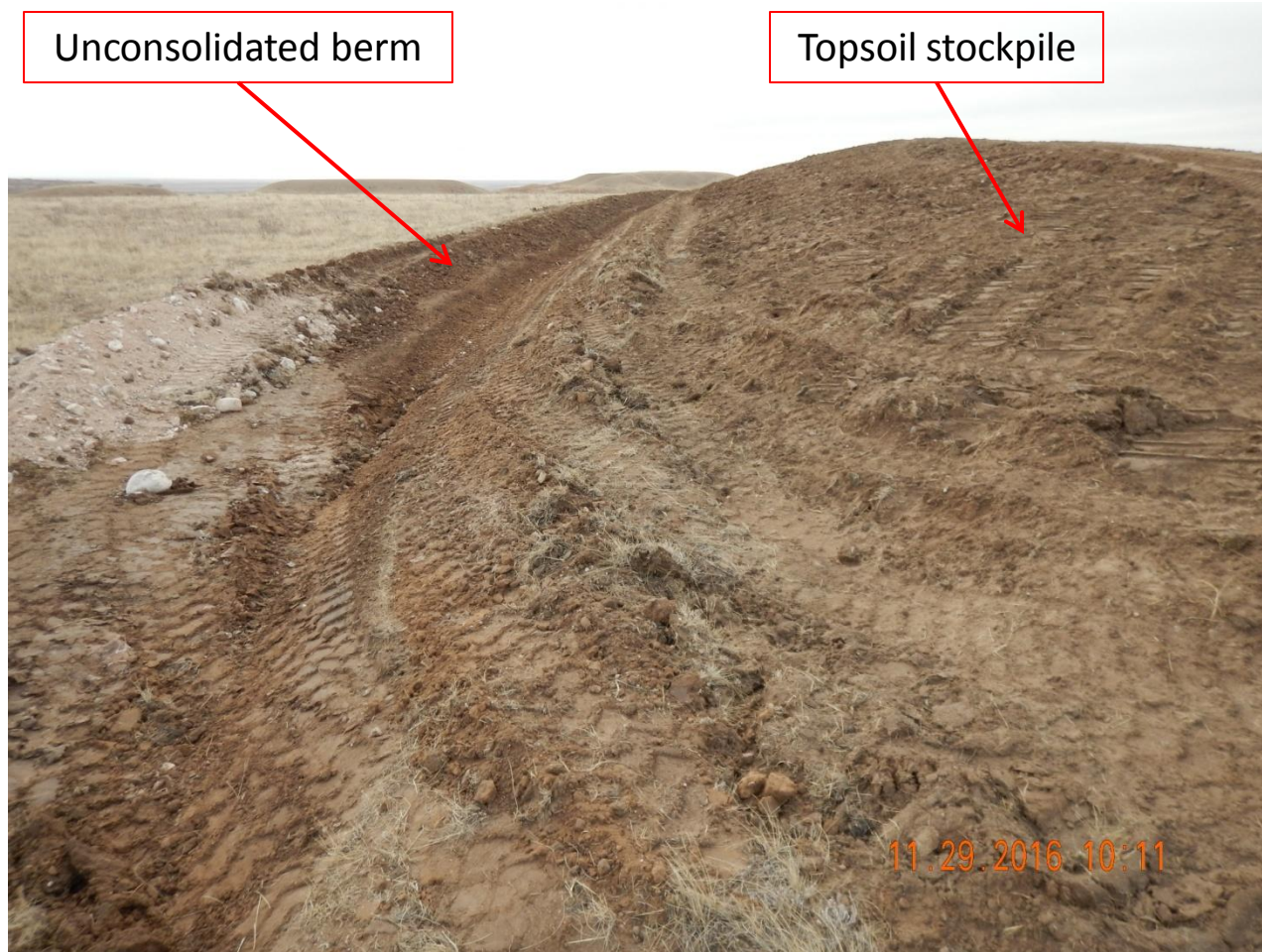


Photo 4. Photo taken from the northeast location , facing South. Ditch and berm BMP installed around the location perimeter. Berm shall be compacted to ensure containment of sediment laden storm runoff is directed to the sediment trap. Topsoil stockpile has been stored and separated along the eastern location. Need to stabilize topsoil stockpile from degradation due to wind and water erosion per Rule 1002.c.

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Photo 5. Photo taken from the southern location , facing West. Ditch and berm BMP installed around the location perimeter. Berm shall be compacted to ensure containment of sediment laden storm runoff is directed to the sediment trap.

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Unconsolidated berm



Photo 6. Photo taken from the western location , facing North. Ditch and berm BMP installed around the location perimeter. Berm shall be compacted to ensure containment of sediment laden storm runoff is directed to the sediment trap.