

Construction and Stormwater Inspection



Google Earth aerial photo taken 9/7/2016 illustrating total extent of the Thornton/28-H Pad location. Total area of 8.05 acres was mapped on 11/29/16 using a Trimble Juno 3B handheld device. Perimeter of location was mapped and highlighted in red.

[Location ID 447778]

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Photo 1. Photo taken of location sign at the entrance.

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Photo 2. Photo taken from the entrance of location, facing East. Gravel installed to help control vehicle tracking and transport of sediment offsite.

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Photo 3. Photo taken from entrance of location, facing North. Sediment trap or retention pond IN-PROCESS. Silt fence installed around perimeter of location.

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Photo 4. Photo taken from the southwest location, facing East. Ditch and berm installed around the perimeter of location with a sediment trap or retention pond IN-PROCESS. Silt fence installed around perimeter of location.

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Photo 5. Photo taken from the southern location, facing North. Fill slope has been stabilized and additional, temporary BMP (i.e., wattle) installed at toe of the slope.

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Photo 6. Photo taken from the eastern location, facing North. Topsoil stockpile stored along the eastern location.

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Photo 7. Photo taken from the eastern location, facing North. Ditch and berm installed around the perimeter of location with the addition of a silt fence installed around perimeter of location.

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Photo 8. Photo taken from the northeast location, facing West. Ditch and berm installed around the perimeter of location with the addition of a silt fence installed around perimeter of location.

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Photo 9. Photo taken from the northwest location, facing South. Ditch and berm installed around the perimeter of location with the addition of a silt fence installed around perimeter of location.

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Photo 10. Photo taken from the western location, facing Southeast. Fill slope has been stabilized and additional, temporary BMP (i.e., wattle) installed at toe of the slope.

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Photo 11. Photo taken from the western location, facing East. Retention pond installed at base of slope, fill slope stabilized with additional, temporary BMP (i.e., wattle) installed at toe of the slope.

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Photo 12. Close-up photo taken of the wattle installation. Wattles have been overlapped but not trenched and backfilled to prevent undermining.