

Stormwater Inspection



Photo 1. Photo taken from southern location, facing West. BMP installed in center of the photo.

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Photo 2. Photo taken from southern location, facing East. BMP installed in center of the photo.

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Photo 3. Photo taken from southeast location, facing North. BMP installed in center of the photo.

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Photo 4. Photo taken from northern location, facing West, towards the south-facing topsoil stockpile. Topsoil stockpile, north-facing and south-facing, sides are steep and could pose erosion issues in the future. In the future, spread out the topsoil stockpile to eliminate the chance of erosion.

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Photo 5. Photo taken from northern location, facing West, towards the north-facing topsoil stockpile. Topsoil stockpile, north-facing and south-facing, sides are steep and could pose erosion issues in the future. In the future, spread out the topsoil stockpile to eliminate the chance of erosion. There appears to be sufficient space to spread this topsoil pile out to reduce the steep side slopes.

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Photo 6. Photo taken from location entrance, facing South. Culvert installed but need to address stormwater and sediment run-on and run-off. Refer to photos 7-8.

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Photo 7. Photo taken from entrance of location, facing East. Flood irrigated water is running onto location from adjacent lands. Need to control run-on so that sediment is controlled and not leaving location.

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Photo 8. Photo taken from entrance of location, facing West. Temporary ditch was cut but need to install permanent BMPs to control sediment from leaving location.