

September 19, 2013

Dave Warren
McDonalds USA LLC
2 Easton Oval Suite 200
Columbus, Ohio 43219

**RE: Construction Storm Water Inspection at McDonalds/ Franklin County, Permit Number:
4GC04218*AG**

Dear Mr. Warren,

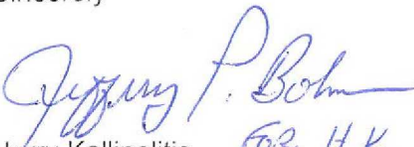
This letter is written regarding a storm water inspection conducted by Elizabeth Pleta and Jerome Hoke of the Ohio EPA at McDonalds located at 7616 Diley Road on September 18, 2013. The purpose of the inspection was to evaluate compliance with the General Storm Water Permit associated with Construction Activities. During the inspection, our staff noted the following issues associated with construction activities at this site:

Sediment and Erosion Control:

- Upon inspection, the superintendent on site noted the planned installation of a retention pond. Be aware the General Permit requires a temporary riser and/or skimmer to be installed on any retention basin, or sediment pond, through all phases of construction. The installation of a riser and/or skimmer is expected within ten (10) days from receipt of this letter, or the demonstration of an approvable alternative.
- Upon inspection, it was noted that the inlets throughout the site were void of any protection (See Figure 1). Please ensure inlet protections are installed within three (3) days of receiving this letter.
- It appeared the northwest corner of the site will require additional silt fence to ensure control of sedimentation from the large adjacent stockpile (See Figure 2). This is expected within three (3) days of receipt of this letter.

If you have any questions regarding this letter or the inspection, please do not hesitate to contact me at our Central District Office at 614-728-3844 or email at harry.kallipolitis@epa.state.oh.us.

Sincerely


Harry Kallipolitis *FOR H.K.*
Storm Water Coordinator
Ohio EPA
Division of Surface Water

c: Jeff Bohne, Water Quality Supervisor, DSW / CDO

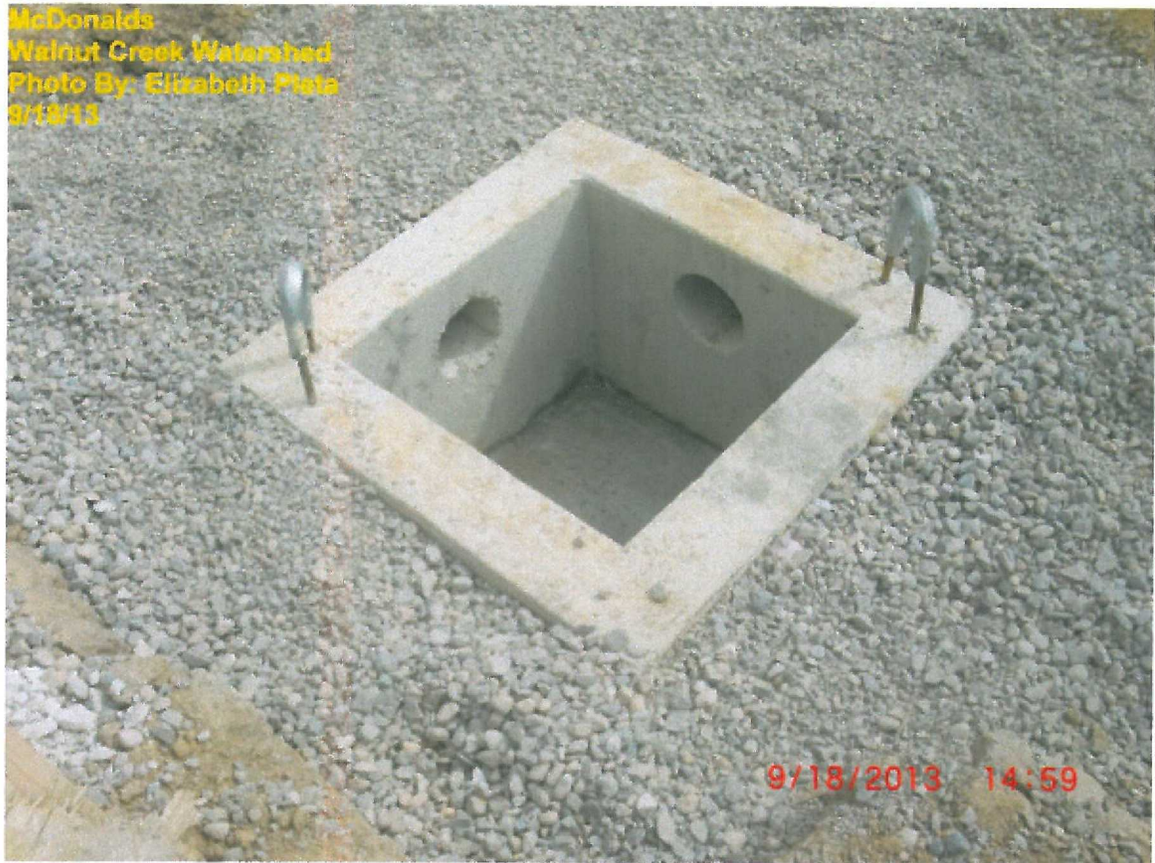


Figure 1 Inlet void of any protection or covering.



Figure 2 Installation of silt fence required on north and west areas surrounding stockpile.