

Bratcher, Mike, EMNRD

From: Bratcher, Mike, EMNRD
Sent: Tuesday, February 21, 2012 8:14 AM
To: 'Vernon Black'
Cc: 'Grajeda De Babb, Patricia'
Subject: RE: DCP's M Exr Line Remediation Soil Analysis

Vernon,

As we discussed, OCD would like to see a little more material removed from the area "underneath the pipe" and the North wall. The concern is the BTEX in the wall and the elevated TPH (DRO @ 6790 and GRO @ 1010) in the bottom. Everything else looks good and you may proceed with backfilling the other areas as needed.

Thanks,

Mike Bratcher

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From: Vernon Black [<mailto:vernon@hungry-horse.com>]
Sent: Friday, February 17, 2012 10:07 AM
To: Bratcher, Mike, EMNRD
Cc: 'Grajeda De Babb, Patricia'
Subject: DCP's M Exr Line Remediation Soil Analysis

Good Morning Mike,

Please see the attached documentation concerning the remediation at DCP's M Ext Line site. The depth to ground water is 200' based upon the map information. Looks like the chlorides are good to go at all sample points. There was no detectable levels of Benzene at any of the sample points. The only area of concern is the GRO/DRO levels underneath the pipe. They are a bit high. However, there was/is no visual evidence of hydrocarbon staining at the excavation site, so this is most likely aromatic in nature. The excavation has been open and airing out for over a week now, so much of this could have possibly flashed off by now. What are your thoughts and guidance?

Thanks,
Vernon