



Cornplanter Township

136 Petroleum Center Road

Oil City, PA 16301

(814) 676-1744 Phone

(814) 677-4289 Fax

hfields@zoominternet.net

www.cornplantertownship.net

January 19, 2017

D&M Painting Corporation
1500 Amity Ridge Road
Washington, PA 15301

RE: Painting Reference for future projects

To whom it may concern:

We were very pleased with the Water Tank Rehabilitation project D&M Painting Corporation performed for Cornplanter Township this year. The project consisted of interior and exterior cleaning, preparation, and painting of the 500,000 gallon water storage tank and also installing a second manway at the base of the tank.

D&M's original contract amount was \$195,300.00. Final payment for work contracted with the recommended addition of the manway totaled \$200,700.00.

D&M Corporation successfully completed the job in a very timely fashion. Based on the work performed, the communication and the quality of work performed, recommendation from Cornplanter Township is without reservation.

Sincerely,

Richard Balas
Township Supervisor, Chairman

In accordance with Federal law and U.S. Department of Agriculture policy, this institution is prohibited from discriminating on the basis of race, color, national origin, age, disability, sex, and familial status. (Not all prohibited bases apply to all programs).

*To file a complaint of discrimination, write to USDA, Director, Office of Civil Rights,
1400 Independence Avenue, S.W., Washington, D.C. 20250-9410, or call
(800) 795-3272 (voice) or (202) 720-6382 (TDD)."*



January 06, 2017

401 Main Street

Wheeling, WV 26003

304.232.5550 (T)

304.233.2512 (F)

mail@cerrone1.com

Ms. Kathleen Anderson, Bid Coordinator
D & M Painting Corporation, Inc.
1500 Amity Ridge Road
Washington, PA 15301

RE: Potable Water Tank - Repainting Reference

Dear Ms. Anderson:

During the summer of 2016 D & M Painting Corporation, Inc. (D & M) performed work for Claywood Park Public Service District (CPPSD) located in Wood County, West Virginia on their 2015 Water System Improvements Project. Cerrone Associates, Inc. (CA) - Consulting Engineers of Wheeling, West Virginia acted as the design agents on this project.

The scope of work involved the cleaning and overcoat of exterior walls, blasting and painting of the top exterior, and blasting and painting the interior of three (3) existing water tanks. Those included in the work were the Newark Tank - 20 feet in diameter by 48 feet in height to the overflow with a volume of 110,000 gallons, Buckner Bend Tank - 25 feet in diameter by 27 feet in height to the overflow with a volume of 100,000 gallons, and one of the existing Transfer Tanks located at the Water Treatment Plant - 32 feet in diameter by 50 feet in height to the overflow with a volume of 300,000 gallons. The total completed Contract value for the described work totaled \$345,500.00.

D & M successfully completed all of the work in a timely and professional manner. They were very cooperative with the Owner / CPPSD in scheduling the necessary tank storage outages to allow for the work performed. We believe that CPPSD would definitely work with





D & M, as would CA recommend a potential client to work with D & M, in the future.

Respectfully,

CERRONE ASSOCIATES, INC.

A handwritten signature in black ink, appearing to read "James M. Ruckman". The signature is fluid and cursive, with a long horizontal stroke at the end.

James M. Ruckman, PS
Director of Field Activities

JMR





DUNN ENGINEERS, INC.

October 6, 2016

Ms. Stephanie Holland, General Manager
D & M Painting Corporation
1500 Amity Ridge Road
Washington, PA 15301

**RE: Potable Water Tank
Painting Reference**

Dear Ms. Holland:

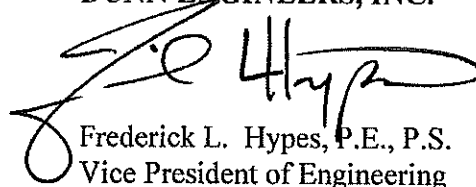
During the summer of 2016, D & M Painting Corporation, as a subcontractor to Welding, Inc. of Charleston, WV, sandblasted and repainted the inside and outside of the City of Keyser (West Virginia) "A" Street potable water storage tank. The tank has a volume of one million gallons and is 80 feet tall. Full containment was provided for the exterior of the tank, which is located in a densely populated part of the Potomac State College campus in Keyser. The abrasive blasting residuals were handled in accordance with our specifications, and the tank site was fully restored at the conclusion of the project.

The project was completed in a timely manner, despite the requirement to work around a telecommunications antennae and cable array that was attached to the tank and could be removed from service for only part of each work day. Communication with Dunn Engineers, Inc. and the City of Keyser during the course of the work was very good, and the tank was returned to service within the time allotted.

The quality of your work was excellent, and we sincerely appreciated the cooperation that was extended to Dunn Engineers and the City of Keyser during the course of the project. We would not hesitate to recommend D & M Painting Corporation to anyone undertaking similar work in the future.

Sincerely,

DUNN ENGINEERS, INC.



Frederick L. Hypes, P.E., P.S.
Vice President of Engineering

FLH:sz



McMILLEN ENGINEERING, INC.

CIVIL ENGINEERS • LAND SURVEYORS

115 Wayland Smith Drive • Uniontown • Pennsylvania • 15401
Phone 724-439-8110 Email: info@mcmilleng.com

August 16, 2016

D&M Painting Corporation
1500 Amity Ridge Road
Washington, PA 15301

RE: Painting Reference

Stephanie,

D&M Painting painted a 200,000 gallon steel water tank for The Municipal Authority of the Township of Washington. The job was unique in that the tank could not be fully drained, so D&M Painting scheduled with the weather to make sure the outside temperature was the same as the water temperature while they painted. D&M did a fantastic job not only with the scheduling, but also with the quality of work.

Overall, the amount of coordination and quality of work from D&M, McMillen Engineering, Inc. recommends D&M to anyone that is in need of services they provide.

If you should have any questions, please feel free to contact me.

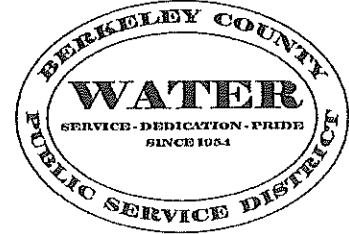
Sincerely,
McMILLEN ENGINEERING, INC.

Andrew Foster, E.I.T.

File/2014-61/Clerical/Recommendation Letter-D&M

Berkeley County Public Service Water District

83 Monroe Street
P.O. Box 737
Martinsburg, WV 25402-0737
www.berkeleywater.org
Phone (304) 267-3855
Fax (304) 267-3864



January 21, 2010

Mike Makripodis
D & M Painting Corporation
1500 Amity Ridge Road
Washington, PA 15301

Reference Letter for future projects

Dear Mr. Makripodis:

We were pleased with the blasting and painting project you completed for this District in 2009. The project consisted of blasting and painting both the interior and exterior of a 171,000 gallon ground level storage tank and a 1,000,000 gallon elevated tank. Your firm provided full containment on the exterior of both of the tanks in accordance with SSPC-Guide 6, Class 3A Containment. Additionally, abrasive blasting residuals handling was in accordance to our specifications.

The job was completed in a timely manner. The District employed a full time third party independent inspector on site. Your crew(s) worked well with good communication and interaction with the inspector.

The quality of your workmanship was excellent. I would recommend your firm to anyone who is contemplating such a project in the future.

Sincerely,

Paul S. Fisher
Executive Director

Baker

Michael Baker Jr., Inc.
4301 Dutch Ridge Road
Beaver, PA 15009

724-495-7711
FAX 724-495-4017

January 25, 2010

J. Gary Six
Project Manager

D & M Painting Corporation
1500 Amity Ridge Road
Washington, PA 15301

Re: Potable Water Tank – Painting Reference

Gary:

In the summer of 2009, D&M Painting Corp. performed a complete inside / outside repainting of the New Sewickley Township Municipal Authority's (Beaver County, PA) potable water storage standpipe. The standpipe consisted of the following features:

1. Approximate Volume: 300,000 gallons \pm
2. Type: Welded steel standpipe (manufactured by Pitt-Des Moines Steel, 1984)
3. Height to Overflow: Approximately 81 feet.
4. Sidewall Height: Approximately 81.5 feet \pm
5. Diameter: 25 feet \pm
6. Existing Tank Access: Two 24-inch diameter circular hatches on the bottom tank ring. Two 24-inch diameter circular roof hatches.
7. Existing roof vent (near center top of tank roof): Steel – 27.5" high x 12" O.D.; Dimensions of manhole – 24" O.D., 6" high.

D&M's contract scope of work included the following:

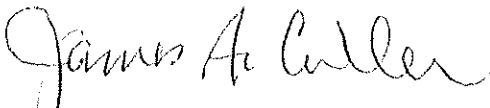
1. Cleaning, abrasive blasting, containment, collection, & disposal of non-hazardous paint / blast debris from the tank's interior. Application of AWWA multi-coat painting system to the tank interior.
2. Complete containment, abrasive blasting, collection, & disposal of non-hazardous paint / blast debris from tank's exterior. Application of AWWA multi-coat painting system to the tank's exterior.
3. Installation of new OSHA approved fall prevention system for exterior containment ladder.
4. Remove and replace exterior tank roof vent, including tank roof reinforcements.
5. Remove and replace one ground level access hatch (24" diameter) with a new 36" diameter access hatch, including tank wall reinforcements.
6. Modifications to the tank roof handrail.

D&M's initial contract value for this work was \$158,880. The final contract value (upon completion of all contract work) was \$146,405.

D&M successfully completed all project work components and was responsive to field modifications as required to complete the project. D&M completed all project work on-time and under budget. Based upon our experience with D&M on this project, the New Sewickley Twp. Municipal Authority would award D&M Painting Corp. another tank painting project without reservation.

Sincerely,

MICHAEL BAKER JR., INC.



James A. Culler, P.E.
NSTMA Project Manager