Mills Permanent Metal Decking Company

757-407-8890 millspmdco@millspmd.c om

8401 Morven Road Hahira, GA 31632



To whom it may concern,

This is a letter of intent for the operating location of 823 S Lee Street, Valdosta GA 31601. Mills Permanent Metal Decking Company is a Heavy Civil Subcontractor Specializing in the Installation of Stay-In Place Metal Deck forms, Shear Studs, Reinforcing Steel and Concrete for DOT Bridge Projects. We operate in WV, VA, NC, SC, GA and FL. The location on 823 S Lee Street will be used as a logistic hub for storing equipment and tools as well as a facility for maintenance and field support. While we do conduct welding operations, 95% of all welding is performed in the field, any shop welding will be for repairs and small projects.

Mills PMD Co., is committed to excellence and has created a high standard within our industry, we plan to bring these same high-quality standards to this location. Not only do we have a strict safety policy, EHS policy and Company handbook to conduct ourselves by, we also plan a complete renovation of the property including 2 main scopes: First the removal of the old cinderblock building that is in need of bad repair. It will be removed along with the old concrete it sits on and replaced with a new structure for a modern, clean office and storage area. Second, the re-paneling of the main shop with new siding and roof repair. This will give the entire property a new, clean, professional look that boosts the community and adds value to the surrounding neighborhood.

We have already completely cleaned and remodeled the inside of the Main shop, removing all of the junk, removing the old office, deep cleaning and adding a new high efficiency lighting system.

Mills PMD Co., plans to be an active part of the Valdosta community bringing, support, value, employment opportunities as well as supporting our neighbors.

Please feel free to reach out with any questions or concerns.

Respectfully,

Chas Mills-CEO

757-407-8890

chasmills@millspmd.com