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Certificate of Authorization # 29086**

January 17, 2024

**Reference: Jack Paul Industrial Park Project
State Road 29, Labelle, Florida 33935**

Dear Alexis Crespo:

Regarding the Utility Coordination Meeting that took place August 8th, 2023, the following were the attendees:

1. Alexis Crespo (Consultant Planner/Zoning at City of Labelle and Vice President of Planning at RVI)
2. Dereck Rooney (Board Certified Attorney and Shareholder at GrayRobinson, P.A.)
3. Laura Constantino (Principal - GIS/Engineering Manager at Four Waters Engineering, Inc.)
4. Troy Kepley (O & M Specialist at Woodard Curran)
5. Gary Hull (Superintendent of Public Works at City of LaBelle)
6. Dean Martin (Principal - Professional Engineer at TDM Consulting, Inc.)
7. Aaron Martin (Project Manager at TDM Consulting, Inc.)
8. Rich Galvano (Developer at Galvano Development, LLC.)

This letter is to confirm the request that was submitted during the subject meeting referenced above. It was unanimously agreed that the potable water and sanitary sewer requirements for the first buildings of industrial/storage space collectively 200,000 +/- square feet will have a very minimal demand. It was agreed that the on-site well and septic can be used temporarily until the new wastewater treatment plant, which is scheduled to be built on the adjacent property, is completed. It was unanimously agreed that it is unreasonable to construct a force main to Jack Paul Industrial Park when the usage impact doesn't have enough flow to support the line and knowing it will soon be vacated and abandoned anyway with the incoming new plant.

By Example: Typical
Industrial is 15 GPD/Employee + 100 GPD/Loading Bay.
Assume 6 employees and 2 loading bays for each 9,000 SF building.

$(15 \times 6) + (100 \times 2) = 290$ GPD per building.

Sincerely,

Dean Martin

Dean Martin, P.E., LEED Green Associate