



PITMAN ENGINEERING

April 20, 2023

Chambliss Steel Buildings
9068 131ST Loop
Live Oak, FL 32060

Subject: Approval of Finish Floor Elevation

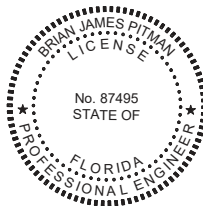
Dear Mr. Chambliss,

Pitman Engineering has reviewed the Elevation Letter from Daniel & Gore, LLC. In review it was determined that the finish floor elevation was constructed 0.7' lower than designed, however the finished floor elevation of 68.3' is acceptable. Please note that due to the elevation change, the adjacent concrete sidewalk and ADA parking pad grading shall be adjusted to match the change in elevation. If any location along the sidewalk or ADA parking pad are lower than existing ground, the existing ground shall be re-graded to allow for positive drainage.

Best Regards,

Brian Pitman

Brian Pitman, P.E.



THIS DOCUMENT HAS BEEN DIGITALLY SIGNED AND
SEALED BY:

Brian J Pitman

Digitally signed by Brian J Pitman
DN: cn=Brian J Pitman, o=Pitman Engineering, LLC,
email=brian@pitmaneng.com, c=US
Reason: I have reviewed this document
and it is correct as signed.

ON THE DATE ADJACENT TO THE SEAL

PRINTED COPIES OF THIS DOCUMENT ARE NOT
CONSIDERED SIGNED AND SEALED. THE
SIGNATURE MUST BE VERIFIED IN THE
ELECTRONIC DOCUMENTS.

PITMAN ENGINEERING, LLC
405 E DUVAL ST
LAKE CITY, FL 32055
DBPR REGISTRY # 35013
BRIAN JAMES PITMAN, P.E. NO. 87495

THE ABOVE NAMED PROFESSIONAL ENGINEER SHALL BE RESPONSIBLE FOR THE
FOLLOWING SHEETS IN ACCORDANCE WITH RULE 61G15-23.004, F.A.C.