



Dear Dena,

Thank you for allowing Zeit Energy to work with you on this project. We have received and carefully considered the information you have provided and we feel very confident that our expertise will be extremely helpful in the success of your project.

For this specific application, we recommend to install the same compressor type as what is currently installed on your site. The ANGI NG50 compressor will meet the performance requirements and will integrate seamlessly with the existing equipment. It will also facilitate the ongoing operation and maintenance by having the same equipment installed. The compressor, soft start, and compressor connection materials are to be purchased directly by Pensacola Energy and the cost is not included in this proposal. As part of the scope of our construction services, ZeitEnergy will work with the equipment manufacturer to ensure the equipment meets our specifications and is delivered per the construction schedule.

Attached to this proposal, you will find a proposed equipment map layout for your review.

Construction Services Cost: \$174,160

Zeit Energy is committed to providing world-class services to our customers. We would be happy to answer any questions during your review.

Best Regards,

Clint Beauchamp
Founder and Principal, ZeitEnergy LLC
clint@zeitenergy.com
817-223-1401



- EXISTING EQUIPMENT/INFRASTRUCTURE
- NEW EQUIPMENT/INFRASTRUCTURE
- NEW ASPHALT PAVING



NEW TIME FILL POSTS X 7

NEW ASPHALT PAVING

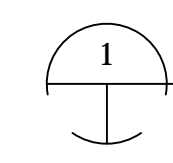
NEW TRENCH FROM EXISTING TIME FILL ZONE TO NEW TIME FILL ZONE

NEW ASPHALT PAVING

NEW COMPRESSOR WITH FENCE AREA

EXISTING TIME-FILL POSTS X 7

EXISTING CNG BUILDING



MAP LAYOUT
1/16" = 1'-0"

ZEIT ENERGY
CNG FUELING STATION
ZEIT ENERGY LLC
1717 MCKINNEY AVE., STE 700
DALLAS, TX 75202
Phone: 214.244.1926
Fax: 214.438.0825

PENSACOLA ENERGY - CNG FUELING STATION
2759 NORTH PALAFOX ST., PENSACOLA FL

CIVIL
PROPOSED EXPANSION MAP LAYOUT

NO.	ISSUE	1	BY	ZE	JOB NO.	PALAFOX
		2	ZE	DATE	4/18/17	
		3	ZE	DESIGNED	YR	
		4	ZE	DRAWN	YR	
VERIFY SCALE		FILE NAME		PALAFOX		
0		Bar is one inch on original drawing. If not one inch on this sheet, adjust scale.				
SHEET		C-1				
SEQ.						