

R.F.I.

(REQUEST FOR INFORMATION)

Project #:		RFI #:	1
Project Name:	36C25818B0337 VA Long Beach Remove/Replace B126/128 Emergency Generator Fuel Lines	Date Requested:	
Solicitation No.:		Reference:	
Drawing:		Specification Section:	

DESCRIPTION OF PROBLEM OR INFORMATION REQUESTED

. Building 126

Looking at Google Earth you can see air handling units on the roof near the new vent riser location. The vent riser being relocated must be at least 15 feet from air handle units per code. Does the proposed location account for this separation?

There are three tank sumps at B126, which sumps do the existing vent, fuel supply, and fuel return pipes exit? This information is required to determine concrete removal and replacement.

B126 & B128

We will need a staging area for storing gravel, etc. and parking for work trucks and crew members. Will areas be provided for this scoped work?

Is watering the grass & landscaped areas required?

OWNER RESPONSE

BLDG-126:

1. The vent riser will be approximately 23 feet from the Air Handling Unit.
2. Return and Supply lines exit from the Fill Port, the tank closest to the road.
3. The Vent Line exits from the Tank furthest from the road, next to the existing trench.

BLDG-128:

1. As of now, and until further notice there will be no staging areas available for storing gravel, work trucks and crew members.
2. Yes, watering the grass & landscaped area will be required, once the Hydroseed is put down, we will need the area to be kept moist until germinated during the hours that the Contractor is on Station, as the sprinkler systems will not be on until the evening hours to prevent issues with foot traffic.

OWNER TRACKING No.:

AMEND No.:

VA Project Engineer/Manager: Keith Didrickson

Date: 8/10/2018