

Name: Paul Palmer
Street Address: 16034 Pheasant Ridge Ct
City, State, Zip: Woodbine, MD 21797
Date: 3-2-2016

RECEIVED

MAR 02 2016

LICENSES & PERMITS
DIVISION

1:43 PM

AKH

Heather

Amendment, Permit # B16000187

Ms. Debbie Whalen
Division of Plan Review
Department of Inspections, Licenses and Permits
Howard County Government
3430 Court House Dr
Ellicott City, MD 21043

Dear Ms. Whalen:

I am requesting to amend Permit # B16000187 at
16034 Pheasant Ridge Ct to
change location to Solar Array
Per request of homeowner

Enclosed: INV # 437028
 Fee: \$25.00
 Plot Plans
 Sets of Construction Drawings
 Other: CK#16755

If there is anything we can do to assist you, please let me know.

Sincerely,

Name: Andrew Hamaker
Title: Solar Energy World
Phone: 410-579-2009
Email: _____

APPROVED
WALK-THRU BUILDING PERMIT
BP# B16000187 A# _____
APP. SAN R. Rappaport DATE: 3/2/16
DESC. OF WORK: install 84 ground mount
Solar panels, 3 inverters 3/110 AMP line



Bureau of Environmental Health

7178 Columbia Gateway Drive, Columbia, MD 21046-2147

Main: 410-313-2640 | Fax: 410-313-2648

TDD 410-313-2323 | Toll Free 1-866-313-6300

www.hchealth.org


Facebook: www.facebook.com/hocohealth

Twitter: HowardCoHealthDep

Maura J. Rossman, M.D., Health Officer

MEMORANDUM

TO: Solar Energy World
Benjamin Molina & Geoff Mirkin

FROM: Ryan Rappaport, *L.E.H.S.* 
Well & Septic Program

RE: Building Permit # B16000187 (SFD - INSTALL 84 GROUND MOUNT
SOLAR PANELS, 3 INVERTERS AND 110 AMP LINE @ 16034
Pheasant Ridge Ct)

DATE: March 8, 2016

The Health Department is in receipt of the revised site plan for the above listed building permit associated with 16034 Pheasant Ridge Ct. It has been reviewed and a site visit was completed on March 7, 2016 in order to verify the well and septic components on the property. The permit is currently on hold. The following requirements are needed in order to issue the permit.

1. A revised site plan with a 1"=30' to 1"=100' scaled drawing of the property showing the solar panel unit with electric line to the house utility meter, house footprint, property lines and the accurate location of the well and an accurate representation of the existing septic reserve area with all septic components to include the septic tank, distribution box and drain field trenches. Additionally, add an accurate representation of the pool and its fence as well as the volley ball court.

The electric line for the solar panel cannot pass through any portion of the sewage disposal area. Also be aware that the well water line is in close proximity to the utility meter at the front of the house. Therefore, on the site plan, provide a sequence of construction for the installation of the electric line. Include the depth of the well water line and the intended depth of the electric line for the solar panels.

For your convenience I've attached the original septic permit and As Built of the septic system and multiple site plans which provide an accurate representation of both the well location and septic easement. Once completed, the revised site plan must first be submitted to the Department of Inspections, Licenses & Permits.

CC: Ed Palmer
File